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ON THE

VITAL and other INVOLUNTARY

MOTIONS of ANIMALS.

By ROBERT WHYTT, M.D.

Fellow of the Royal College of Phyficians, and Profeffor of Medicine in the University of Edinburgh.

Inanimum est omne quod pulsu agitatur externo; quod autem est animal, id motu cietur interiore & suo. Nam hæc est propria natura animi atque vis.—Quæ sit illa vis, & unde sit intellegendum puto. Non est certè nec cordis, nec sanguinis, nec cerebri, nec atomorum.

CICERO. Difput. Tufcul. lib. I.

E D I N B U R G H: Printed by HAMILTON, BALFOUR, and NEILL, M,DCC,LI.



To the RIGHT HONOURABLE

JAMES Earl of MORTON, Lord ABERDOUR, &c. &c. &c.

T is not your Lordship's high station in the world, but your extensive knowledge of the works of nature, and taste for Philosophical inquiries, which has determined me to inscribe the following Essay to your Lordship, and makes me, with pleasure, embrace this opportunity of publickly declaring the great respect with which I am,

My LORD,

Your LORDSHIP's most obedient, and most humble Servant,

ROBERT WHYTT.



ADVERTISEMENT.

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r been able to fland

ABOUT twelve years fince, not long after the Author of this Essay had left the Schools of Medicine, he began to be diffatisfied with the common theories of respiration and the beart's motion; and as he had not met with any writer, who had given, as he thought, a just account of the vital and other involuntary motions of animals, or derived them rightly from their true SOURCE, he purposed sometime or other to write on this subject, if not for the publick, at least for his own fatisfaction. In pursuance of this resolution, the following Essay was begun in the year 1744; and might have been finished long ago, had not the Author's time been greatly taken up with more necessary businefs.-In compiling it, he has been careful not to indulge his fancy, in wantonly framing hypotheses, but has rather endeavoured to proceed upon the furer foundations of experiment and observation.

[vi]

observation. No doctrine in Philosophy, which was not built on these, has ever been able to stand its ground for half a century; and the theories of NEWTON, and some few others of the more happy Philosophers, have therefore triumphed over all objections, because they were founded on nothing elfe but plain facts; facts indeed, whofe existence was perhaps unknown before, and whose influence is so extensive, that while they are simple and uniform in themselves, they serve as caufes for explaining innumerable effects. On the other hand, in the hypothetical method of philosophifing, causes are usually assigned, which not only cannot be proved to exist, but which are frequently more intricate and complex than even the effects to be explained from them. And indeed, it cannot be expected that unguided imagination should bit upon the truth, fince nature has fo closely concealed many of her operations, that they often elude the united efforts of genius, industry and experiment.

the furer foundations of experiment and

oblervations.

There

[vii]

There is one favour which the Author would afk, of those who may take the trouble to peruse this performance, viz. that they would delay passing judgment upon any PART of it, till they have attentively and fairly confidered the WHOLE; because it is apprehended, that the theory of every one of the motions here explained, supports and strengthens what is said of the rest, and that when all are taken together, each receives an additional weight of argument, and appears in a stronger light.

OCTOBER I. 1751.

ERRATA.

Pag. 52. lin. 6. for heated read treated.P. 63. l. 21. after duct, add in a cat.P. 155. l. 3. f. following r. flowing.P. 184. l. 2. f. the r. thefe.P. 206. l. 6. f. actions r. action.P. 227. l. ult. after abridged, add vol. iii.<math>P. 317. l. 1. f. thefe organs r. this organ.Ibid. l. 3. f. them r. it.P. 318. l. ult. after med. add vol. iv.



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Of the VITAL and other INVOLUNTARY MOTIONS of ANIMALS.

D. SC VITAL and

INTRODUCTION.

too low and

HYSIOLOGICAL writers have divided the motions of animals into voluntary, involuntary, and mix'd.

THE voluntary motions are fuch as proceed from an immediate exertion of the active power of the will. The involuntary and mix'd motions, which laft, though fubject to the power of the will, yet are not ordinarily directed by it, may be aptly enough comprehended under the general denomination of SPONTANEOUS; fince they are performed by the feveral organs as it were of their own accord, without any attention of the mind, or confciousness of an exertion of its active power: fuch are the motions of the heart, organs

organs of respiration, stomach, guts, &c.; which have been also diftinguished by the name AUTOMATIC; though perhaps there is an impropriety in this term, as it may seem to convey the *idea* of a mere inanimate machine, producing such motions purely by virtue of its mechanical construction: a notion of the animal frame too low and absurd to be embraced by any but the most MINUTE philosophers!

THOUGH we may be at a loss to explain the nature of that fubstance in the nerves, by whofe intervention the mind feems enabled to act upon the muscles; and though we may be unacquainted with the intimate structure of the fibres upon which this fubstance operates, yet we have no room to doubt that voluntary motion is produced by the immediate energy of the mind; manifold experience convincing us, that though there be required certain conditions in the body in order to its performance, it is neverthelefs owing to the will. Nor ought we to be furprised when we meet with these kind of difficulties; for they attend most of our inquiries and refearches : - Thus, though the laws of motion

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tion and gravitation be fully underftood and demonstrated by philosophers, yet the first cause of motion, the manner in which it is communicated to bodies, and the nature of gravity itself, have never been explained.

BUT how it comes to pass that many of our muscles are brought into contraction, not only without the concurrence of the will, but in opposition to its strongest efforts, and why most of the organs of spontaneous motion are continually agitated with alternate contractions and relaxations, of which we are no way confcious, while the muscles of voluntary motion remain at reft, and are not contracted but in confequence of a determination of the will to that end; are queftions which have occafioned no fmall debate among medical writers, and which as yet they are far from being agreed about.---To clear up thefe points, is the principal defign of this Effay; and I flatter myfelf that the following account of the vital and other involuntary motions of animals, will not lefs recommend itfelf to equal judges by its fimplicity, than by its agreeablenefs to the known laws of the animal ceconomy, and the eafy folution it affords of all

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all the *phænomena* of the human frame refpecting its involuntary motions.

NATURE, as far as we can judge from the plan and scheme of things surrounding us, delights in fimplicity and uniformity, and, by general laws applied to particular bodies, produces a vaft variety of operations; nor is it at all improbable that an animal body is a fystem regulated much after the fame manner. Following the path, therefore, which Nature has pointed out in her other and more grand operations, I have in this Effay endeavoured to fhew, that all the fpontaneous motions of animals are explicable upon the fame principle, and owing to one general caufe. How far fome authors of great note have been unfuccessful in their inquiries into this matter, from their neglecting fo obvious an analogy, and endeavouring to explain the vital motions of almost every different organ, by a different theory, is left to the Reader to judge.

As the heart is one of the principal organs of the body, and its action immediately neceffary to life, we shall begin with inquiring into the cause of its alternate contraction and relaxation, and whence it comes about that these

thefe motions are performed without the mind's feeming to have any concern in them, nay in oppofition to the ftrongeft efforts of the will. But it will be neceffary previoufly to lay down a few *poftulata*, as a ground-work upon which is to be built our theory of the involuntary motions of animals in general, and of that of the heart in particular.

SECT. I.

Principles and facts necessary to be premised.

1. A CERTAIN power or influence proceeding originally from the brain and fpinal marrow, lodged afterwards in the nerves, and by their means conveyed into the muscles, is either the immediate cause of their contraction, or at least necessary to it.

THE truth of this is put beyond all reafonable doubt, by the convultive motions and palfies affecting the mufcles, when the medulla cerebri, medulla oblongata and fpinalis, are pricked, or any other way irritated or compreffed; as well as from the obfervation, that animals lofe the power of moving their mufcles,

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muscles, as foon as the nerve or nerves belonging to them are ftrongly compressed, cut through, or otherwife deftroyed. Of this many inftances might be given : But we shall content ourfelves with mentioning one, which is too ftrong and unexceptionable to admit of any evalion. When the recurrent nerve on one fide of the larynx is cut, the voice becomes remarkably weaker; when both are cut, it is entirely and irrecoverably loft *, i.e. the animal lofes all power of moving the muscles which ferve to increase or diminish the aperture of the glottis; for I prefume it will be needlefs now-a-days to go about to shew, that the tying of those nerves can only affect the voice, by rendering these muscles paralytic.

IF the brain, or fome part of it, were not in a manner the fountain of fenfation and motion, and more peculiarly the feat of the mind than the other bowels or members of the body; why fhould a flight inflammation of its membranes caufe madnefs, or a fmall comprefiion of it produce a palfy or apoplexy, while a like inflammation of the ftomach or liver,

* Edinburgh Medical Effays, vol. 2. art. 8.

liver, or a compression or obstruction of these bowels, have no fuch effects? If the nerves were not immediately concerned in muscular motion, why, upon tying or deftroying them, does the member to which they are distributed, instantly lose all power of motion and fenfation ? ---- Becaufe animals have lived with a brain fo difeafed, that it is difficult to conceive how it could perform its functions, or becaufe monsters have been born without a head, which lived fome fhort time, and had the power of motion; to conclude, I fay, from hence, that the brain and nerves in perfect animals are not immediately neceffary to motion and fenfation, is altogether as abfurd, as it would be to affert, that the heart was not defigned to propel the blood through the body, because mussels, oysters, and other animals of the loweft clafs, have no fuch organ *, and monstrous fœtuses have fometimes wanted it +, or because we are told of a rat every way healthful, which being diffected was found to have no heart ‡. -No

* Harvey de motu fang. cap. 17.

+ Memoires acad. sciences 1720, edit. 8vo, p. 16.

‡ Van Swieten comment. in Boerhaav. aphorifin. vol. 1. p. 256.

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---- No reafoning drawn from a few monstrous cases, can be sufficient to overthrow a doctrine founded upon the plainest phænomena observed in perfect animals, and confirmed by almost numberless experiments made upon them. The neceffity therefore of the influence of the brain and nerves towards producing muscular motion, is not to be disproved by a few rare inftances of offified, petrified; or otherwife morbid brains found in animals, which feemed tolerably healthy, and had the motion of all their muscles; fince it is not more unreasonable to suppose, that the nerves may derive a fluid from a porous fpungy offified brain, than that a tree should spring out of a stone-wall; dry stone and lime being not less different from moist earth, than such an offified brain from one in its natural ftate; nay the latter feems more capable of affording moisture to the nerves, than the former to roots of the tree *.----When the brain is wanting,

* The brain mentioned by *Duverney*, in Memoires acad. des fciences 1703, edit. 8vo, p. 318. Ec. was not wholly petrified; its inferior part from which the nerves take their rife, ftill retained its medullary form. And the fame has probably been the cafe of other petrified or offified brains, tho' perhaps not fo accurately obferved.

wanting, Nature may have other ways than we can eafily imagine, of fupplying the nerves, and of keeping them in fuch order, as that they may be able in fome fort to perform their functions.

THE immediate caufe of mufcular contraction, which, from what has been faid, appears evidently to be lodged in the brain and nerves, I chufe to diftinguifh by the terms of the *power* or *influence of the nerves*; and if, in compliance with cuftom, I fhall at any time give it the name of *animal* or *vital fpirits*, I defire it may be underftood to be without any view of afcertaining its particular nature or manner of acting; it being fufficient for my purpofe, that the existence of such a power is granted in general, though its peculiar nature and properties be unknown.

2. WHILE the nervous power is immediately neceffary to mulcular motion, the arterial blood feems to act only in a fecondary or more remote manner.

MUSCLES are immediately rendered paralytic upon tying or deftroying the nerves diftri-B buted

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buted to them *. But when the arteries beflowed upon any muscles are tied, the action of these muscles is only gradually weakened, and not totally abolished till after a confiderable time. The ingenious Dr. Langrish tied up and cut afunder both the carotid and both the crural arteries of the fame dog, without destroying the motion of one muscle +; and Swencke affures us, that, after having tied the crural artery of a dog close by the groin, the animal continued to move his leg and foot for a whole day; the fame experiment he repeated in another animal, and did not find that the muscles of the leg became paralytic till this member was almost quite dead 1. 'Tis true indeed, that, by a ligature made on the aorta immediately above its division into the iliacs, the hinder limbs of a dog gradually loft their motion, and became quite paralytic after two minutes ||: from which it feems probable, that, in the experiments of Langrish and Swencke, the motion of the muscles continued longer, becaufe they had still fome blood

- * Kaau impet. faciens, No. 288.
- + Cronean lectures on muscular motion, §93.
- ‡ Hematalog. p. 8. See alfo Brunner. de pancreat. p. 188.
- || Kaau impet. faciens, No. 291.

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blood transmitted to them by lateral communicating branches, from arteries which were not tied. But, on the other hand, it is alledged, that the tying the *aorta* renders the muscles of the legs paralytic, not fo much by intercepting the blood, as by affecting the fpinal marrow *.

HOWEVER, from these experiments, it feems pretty clearly to follow, that the arterial blood no otherwise conduces to muscular motion, than as it supplies the vessels and fibres of muscles with fluids proper for their nourishment, gives them a fuitable degree of warmth, and thus preferves them in such a state, as may render them most fit to be acted upon by the nervous power. While therefore the life and nourishment of the muscles are owing to the motion of the arterial blood through their vessels, their power of motion and fensation proceeds from the nerves alone.

3. THE muscles of live animals are constantly endeavouring to shorten or contract themselves. Hence such as have antagonists are always

* Haller prim. lin. physiolog. Nº. 410,

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always in a flate of tenfion; and the folitary muscles, as the sphincters, and these whose antagonists are weakened or destroyed, are always contracted, except when this natural contraction is overcome by some superior power.

4. THE natural contraction of the muscles [3.] is owing partly to all their vessels being distended with fluids, which separate and stretch their smallest fibres.

As a proof of this; the mufcles of animals that are in full health, and abound with proper fluids, retract themfelves much more remarkably towards each extremity when cut acrofs,' than the mufcles of fuch animals as are in a languifhing ftate, and exhaufted of their fluids; befides that, foon after death, mufcles become flaccid, and, when cut transferfely, retract themfelves but little.

BUT, 2. the natural contraction of the mufcles is in a great measure to be ascribed to the influence of the nerves, which is perpetually operating upon them, though in a very gentle manner: and that to this is chiefly owing the constant contraction of the sphincters, and the tension of such muscles as are balanced by

by antagonifts, the palfy affecting the fphincters as foon as their nerves are compressed or destroyed, and the constant contraction of such muscles whose antagonists are deprived of the nervous power, evidently demonstrate.

BECAUSE the heart, and other muscles of animals, often continue to move for fome time after they are separated from their bodies, and confequently, after all communication between them and the brain is cut off, fome have thought the contraction of the muscles not owing fo much to the nervous influence, as to fome latent property in their fibres; with what justice will afterwards appear *. But we may obferve in this place, that, unlefs the brain and nerves were in an efpecial manner concerned in the motion of the muscles, it would be difficult to conceive why in animals newly killed, an irritation of the medulla oblongata should cause more violent convulfions of the muscles, than an irritation of the muscles themselves +.

- 5. THE natural contraction of the muscles [3. and 4.]
- * Vid. below, Sect. x. and xii.
- + Kaau impet. faciens, Nº 530. & 333. and Sect. xiii. Nº 26. of this Effay.

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[3. and 4.] arifing from the conftant and equable action of the nervous power on their fibres, and of the diftending fluids on their veffels, is very gentle, and without any fuch remarkable hardnefs or fwelling of their bellies as happens in muscles which are contracted by an effort of the will. And although the fphincters and those muscles whose antagonists are paralytic or hindered from acting, do always remain in a state of contraction; yet at any time, by an effort of the will, they can be much more strongly contracted. 'Tis fomewhat ftrange that Dr. Stuart should have been fo far mistaken, as to affert, that the mind has no manner of power over fuch muscles as are destitute of antagonists; not only that it cannot unbend them, which is allowed by all, but also that it cannot make them contract more ftrongly *; for every one must be fatisfied, that though the sphinder ani is naturally in a constant state of contraction, yet he can at pleasure make it contract more ftrongly; and though the biceps flexor cubiti contracts and fwells upon the arm's being bent by an external force, even in fpite

* Differtatio de motu musculari, p. 22. 23. and 77.

fpite of any effort of the will to the contrary, yet any one, if he pleafes, can make it fwell more, grow much harder, and contract itfelf with vaftly greater force. But into what miftakes may not a preconceived favourite theory betray the beft of men !

FROM what has been juft now advanced, it follows, that it is not neceffary, in order to the mind's acting upon the muscles, that they should be ftretched or extended beyond that length to which they would naturally reduce themselves, if not prevented by the action of their antagonists.

6. As often as the influence of the nerves is determined into the mufcles fo as to operate more powerfully on them, they are excited into ftronger contractions which are not natural, and therefore may be called violent. This extraordinary determination of the nervous influence, may be owing either to the power of the will, or to a *ftimulus*.

7. VOLUNTARY contraction is owing to the ftronger action of the nervous influence upon any muscle, excited by the power of the will. 8. A

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8. A *ftimulus*, or any thing irritating, applied to the bare mufcles of live animals, immediately excites them to contract themfelves.

THIS appears from numberlefs experiments and observations; and is equally true with refpect to the muscles of voluntary and involuntary motion.-The muscles of a live frog, when laid bare and pricked with a needle, are ftrongly convulfed .- A folution of white vitriol no fooner touches the internal furface of the stomach, than this bowel is brought into convulfive contractions .- Smoke of tobacco or acrid clyfters injected by the anus, bring convulfive motions on the great guts .---Pricking the inteffines or heart of a living animal, or applying any acrid fluid to them, remarkably increases their contraction *.----Many other inftances might here be given of the effects of *stimuli* on the muscles of animals; but these may fuffice, as we shall have

* Harvey, speaking of the punctum faliens, or heart of the chick in the shell, says, "Vidi sepissime ab acus, styli, " aut digiti contactu, imo vero a calore aut frigore vehe-" mentiore admoto, aut cujussibet rei molestantis occurfu " punctum hoc, pulsum varias permutationes, ictusque " validiores ac frequentiores edidisse." De generatione animal. exercitat. 17.

have occasion to treat of this matter more fully afterwards.

WHATEVER distracts the fibres of any muscle, or stretches them beyond their usual length, excites them into contraction almost in the fame manner as if they had been irritated by a sharp instrument, or acrid liquor. Thus the motion of the heart in pigeons newly dead, is as remarkably renewed or increafed by drawing the fides of the divided thorax afunder, and confequently stretching the great veffels to which the heart is attached, as by pricking its fibres with a pin *. In luxations, muscles, by being over ftretched, are often convulfed; and the vefica urinaria and intestinum rectum, are not only excited into convulfive contractions by the acrimony of the urine and faces, but also by their bulk and weight ftretching the fibres of these hollow muscles +.

9. In proportion as the *stimulus* is more or lefs gentle, fo (*cæteris paribus*) is the contraction of the muscle to which it is applied.

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* Vid. infra, Sect. xii. Nº 16. and 17. + Vid. infra, Sect. v.

THE truth of this proposition, like the former, is not only proved by experience, but may be deduced from reason alone; for if the irritation is to be confidered as the caufe, and the fublequent contraction of the muscle as the effect; then, in proportion as the caufe is increased or diminished, fo must be its effect.---- The motions occasioned by ftretching the fibres of any muscle will be greater or lefs, as the muscle is more or lefs ftretched; unless it be fo far extended, as quite to lofe its tone, and become paralytic. -It deferves however to be observed, that the effects of different stimuli depend very much upon the peculiar conftitution of the nerves and fibres of the muscles to which they are applied : Thus what will prove a ftronger ftimulus to the nerves of one part, will more weakly affect those of another, and vice verfa.

10. An irritated muscle does not remain in a contracted state, although the stimulating cause continues to act upon it; but is alternately contracted and relaxed.

THUS the stimulus of an emetic received into the ftomach, does not caufe a continued

nued contraction of its muscular coat; and an irritation of the lower extremity of the gullet, is followed by alternate convulsions of the diaphragm. The heart of a frog or eel taken out of the body, continues its alternate motions while a needle is fixed in it. When the heart or other muscular parts of dying animals ceafe to move, heat will renew their contraction, which is regularly alternate, although the *stimulus* be unvaried : After the auricle of a pigeon's heart had ceafed to move, I made it renew its alternate contractions, by filling the thorax with warm water *; and after the vibrations of a frog's heart had begun to languish, they recovered their former vigour and quicknefs, by expofing it to the heat of a fire.

WHEN muscles have been long in action, or too highly frained, the member to which they belong is observed to be affected with a *tremor*, which often lafts for a confiderable time; *i.e.* these muscles are agitated with small alternate contractions and relaxations, notwithstanding the stimulating cause continues present with them.

* Sect. xiii. Nº 15. of this Effay.

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IT.
IT might perhaps be imagined a priori, that a muscle ought to remain contracted as long as the *flimulus* or cause of its contraction continues to act upon it: but the fact we see is otherwise; and the reason of it shall be explained afterwards *. There are indeed a few instances of muscles which are not alternately relaxed, but remain uniformly contracted as long as the stimulating cause continues to act with the same degree of force, such as the orbicular muscle of the *uvea*, and fome others; the reason of which shall also be affigned below +.

11. IRRITATED mufcles are not only agitated with alternate motions while the ftimulating caufe continues to act upon them, but alfo for fome time after it is removed; though they become gradually weaker, and are repeated more flowly. If the irritation be great, thefe alternate motions laft longer, and follow one another more quickly; if weaker, they are repeated after longer intervals, and fooner ceafe; if extremely gentle, and the mufcle not

* Sect. x. near the end, + Ibid.

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not very fenfible, perhaps only a fingle contraction or two will enfue [9.].

Some of the fibres of the *platyfma myoides* which were diffected off with a tumor, have been observed to palpitate like the heart of a dying animal for a confiderable time; and the fame motions have been often observed in the muscles of brute animals, when their fibres were irritated after their feparation from the body *.

THE heart of an animal newly killed, is excited into motion by blowing upon it, or touching it with the point of a pin; and this motion often lafts a great while, although the *ftimulus* is not renewed. After a pigeon's heart had ceafed to move, its vibrations were not only renewed by drawing afunder the fides of the divided *thorax*, but continued for a confiderable time †.

12. THE motions of muscles from a *stimu*hus are quite involuntary.

EVERY one must be sensible of the truth of this affertion, who has ever felt any of those

* Vid. Sect. xiii. Nº 3.

⁺ Sect. xiii, Nº 16. & 17.

those small convulsions or pulfatory contractions, which frequently happen in different parts of the body, and which feem to be owing to fome irritation of the fibres or membranes of the muscle contracted, either from acrid particles in the fluids irritating their fenfible nerves, or from too great a diftention of their tender veffels by the stagnation of the circulating fluids. The mufcles called acceleratores urinæ, though at other times entirely under the power of the will, yet while the femen continues to be poured into the beginning of the urethra, are agitated with ftrong convulsive contractions, which we can neither increase nor prevent .- When the tendinous fibres of the obliguus inferior of the eye, or of any other of its muscles, are gently stimulated with the point of a file, the alternate contractions which enfue, are altogether involuntary, and can neither be accelerated, retarded, augmented, nor diminished by the power of the will. The fame thing is true of the motions of the stomach and diaphragm, excited by emetics. From which it follows that,

13. THE power of *flimuli* in exciting the mufcles

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fcles of living animals into contraction, is greater than any effort of the will.

THE truth of this is still further confirmed, by the following observation. A man aged 25, who, from a palfy of twelve years continuance, had loft all power of motion in his left arm, after trying other remedies in vain, at laft had recourfe to electricity; by every fhock of which the muscles of this arm were made to contract; and the member itfelf, which was very much withered, after having been electrified for fome weeks, became fenfibly plumper.- If then the voluntary muscles can, even in a palfied state, be excited into contraction by the action of a stimulus on their fibres, it follows, that when this is applied to them in a found and more fenfible state, any effort of the will to prevent their contraction, must be vain and impotent .- Hence the mufcles of voluntary as well as of involuntary motion ceafe to be under the power of the will, while their fenfible fibres or membranes are irritated by a stimulus.

14. THERE are therefore three kinds of contraction observable in the muscles, all of them

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them different from each other, viz. natural [4. and 5.], voluntary [7.], and involuntary, from a *flimulus* [8. 9. 10. 11. 12. 13.]. The first is very gentle, equable and continued, and is owing to the causes mentioned N° 4. The fecond proceeds from the immediate power of the will, is always stronger, and may be continued for a longer or shorter time, or performed with more or less force, as one pleases. The third is strong, but fuddenly followed by a relaxation, feems to be a necessary consequence of the action of the *flimulus*, upon the muscle, and cannot be affected, either as to its force or continuance, by the power of the will.

15. THE natural contraction above explained, is what we observe in the sphincters and muscles destitute of antagonists.

16. WHILE the fphincters of the anus and bladder, and those muscles whose antagonists are destroyed, remain always in a state of contraction, and while such muscles as have antagonists, are kept in *equilibrio*, or without any motion, except when the will interposes; the

the heart, which has no proper antagonist, is alternately contracted and dilated, without our being able, by any effort of the will, directly to hinder or promote its motions.

17. THE contraction of the heart is therefore not only involuntary, but of a different kind from that of the fphincters and mufcles deprived of antagonists; and seems, as to its phænomena, to agree with the contraction of muscles from a stimulus. [14.]

vital principle particularly reliding in it. (Gr-

18. THE mind may, by difuse, not only lose its power of moving even the voluntary mufcles, except in a particular way, but also of exciting them into contraction at all. Of the former we have an example in the uniform motions of the eyes; and of the latter in the muscles of the external ear, and of fuch members as have remained long without moit forced its way into their by its own at boott

feles; the vital foirits of the nerves were fup-

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the circulation was fully effablished, the heart

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the heart, which has no proper antagonift, is alternately contracted and dilated, without our being able, in $2\mathbf{T}'\mathbf{J}'\mathbf{H}'\mathbf{z}$ of the will, directly to hinder or promote its motions.

An examination of the opinions of some of the most considerable authors concerning the motion of the heart.

kind from that of the fphinchers and mufcles

TT feems to have been the prevailing opinion I among many of the antient Phylicians, that the motion of the heart was owing to a vital principle particularly refiding in it. Galen thought motion as natural to the heart, as reft to the other muscles .- Des Cartes, much lefs verfed in Phyfiology than in Mathematics, Oattributed the motions of this organ wholly to the ebullition of the blood dropping into its ventricles; and contended, that this fluid was not pushed into the arteries by the muscular contraction of the heart, but that it forced its way into them by its own explofive power .---- After Harvey's doctrine of the circulation was fully established, the heart was allowed to be a muscle, and its fystole to be analogous to the contraction of other mufcles; the vital spirits of the nerves were suppofed

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posed to flow alternately into its fibres, either on account of valves, which by turns admitted and denied them a passage; or because it was thought that the spirits could only be discharged by drops, and not in an equable stream, from the extremities of such subtile tubes as the nerves *.

VARIOUS other *bypothefes* were framed to explain the alternate motion of the heart; a problem not lefs difficult than curious! Thefe I shall pass over in filence, leaving them to fall by their own absurdity, or the arguments of others; and content myself with mentioning the defects of some of the latter softems, which, from their plausibility, or the high character of their authors, are intitled to the greatest regard.

THE theory of the heart's motion, which has of late years met with the most favourable reception, is that of the celebrated Boerbaave, who deduces the alternate fystole and diastole of this muscle, chiefly from the peculiar circumstances of the cardiac nerves; for as much the greatest part of these nerves passes between the auricles and large arteries of

* Borell, de mot. animal. lib. 11. cap. 6. prop. 79.

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of the heart, he concluded that they muft be comprefied at the end of every *fyftole*, when these cavities and vessels are greatly distended with blood; whence the motion of the spirits being intercepted, the heart must be rendered paralytic; but that whenever, upon the subsequent contraction of the auricles and arteries, this compression ceases, and the nerves transmit their fluid as formerly, the heart must contract anew *.

THIS *hypothefis*, however ingenious, will appear altogether infufficient, if we impartially attend to the following confiderations.

1. All the cardiac nerves don't pass between the auricles and arteries. Not to mention many smaller ones, there are two very confiderable branches from the *par vagum* distributed to the muscular substance of the heart, which neither pass between the two auricles, nor the two arteries, nor between the auricles and arteries, and therefore cannot be liable to any alternate compression from them +.

* Institut. med. fect. 409

+ Vid. Lower. de corde, edit. Lugdun. Batav. p. 18. tab. A. lit. II.

2. I believe it will be difficult to perfuade unbiaffed inquirers, that the nerves (fuppofing they all had their course between the auricles and arteries) can fuffer any fuch compression as is here required; confidering the foftness of the parts, and the fat upon the external coat of the arteries and auricles which may well be imagined to defend them in a great measure from it : befides it is strange that we don't observe other muscles of the body become alternately or conftantly paralytic, whofe nerves run contiguous to any confiderable artery, or are compressed by any preternatural tumor. Qui fit, obsecro, fays the accurate Morgagni, ut nervi intercostalis munera ab affidua arieriæ carotidis pulsatione non turbentur, præsertim cum is nervus non possit cedere, sed communis ipsi, & arteriæ osfei foraminis parietibus allidatur? Qui fieri posset, ut in Veneta muliere, quam cum amicis dissecuimus, cum arteriæ subclaviæ sinistræ superiores posticique parietes in aneurisma expansi, duos tresve nervos ex iis qui ab inferioribus cervicis vertebris ad brachium descendunt, nulla prorsus interposita re contingerent; qui fieri, inquam, poffet,

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posset, ut nulla tamen debilitas, nullus torpor in eo brachio fuerit animadversus *?

WHY are not all the *vifcera* in the abdomen, to which the intercostal nerves are diftributed, agitated with alternate contractions answering to those of the diaphragm, fince these nerves, by passing through the fleshy part of this muscle, must be liable to compression every time inspiration is performed? And why do not many of the voluntary muscles, when strongly contracted, cause palsies or stupors of the parts below them, by prefsting upon the nerves to which they are contiguous?

3. It is to be remarked, that a flight comprefion of a nerve is not fufficient to render the muscle it ferves paralytic: thus the ulnar nerve must be pretty strongly compressed against a hard bone, before the ring and little fingers are deprived of their power of motion; nor does this happen without being attended with a difagreeable sensation in these parts.

A.A. A of we contingerous and fieri, manant

accurate Mongagni, at nervei intercollalis mu-

* Morgagni adversar. anat. vi. animad. 24.

4. As the compression of the ulnar nerve does not immediately bring a palfy on the muscles of the fingers now mentioned, but after it has been continued for some confiderable time; so when this pressure is removed, the motion of these muscles does not return immediately and all at once, but by degrees, and not till after some time: wherefore, allowing the cardiac nerves were alternately compressed by the auricles and arteries, yet the heart ought not to be rendered instantly paralytic by such compression, nor should immediately, upon its ceasing, recover its motion. But further,

5. GRANTING the cardiac nerves fuffered as great compression in their passage between the auricles and arteries to the heart, as the advocates for this opinion could defire; what will follow ? an effect furely altogether different from that which is here contended for; fince the immediate confequence of fuch compression must be the squeezing forward towards the heart, the spirits supposed to be contained in that portion of the nerves which is below where the compression is made. If then

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then the nerves are hollow tubes which convey a fluid to the heart in order to its contraction, the first and most immediate effect of their being compressed by the dilatation of the auricles and arteries, must be a quicker propulsion and more copious derivation of the spirits into its fibres; *i. e.* the heart ought to be most strongly contracted, at the time its *diastole* is observed to begin. And in fact we find, that a ligature made on the *par vagum* is so far from rendering the heart immediately paralytic, and preventing its contraction, that it causes strong convulsive motions or palpitations of this muscle.

6. THIS fuppofed alternate compression of the cardiac nerves by no means accounts for the motion of the auricles, whose *fyftole* happens when their nerves ought to be compresfed, and consequently when the derivation of the spirits into them should be intercepted. If it be faid, that the auricles are ready to contract when the *fyftole* of the ventricles begins, but that, being weaker muscles, they must wait till this is over *? I answer, that then, during

* Bellin. de motu cord. prop. 2. Keil's anatomy cap. 3. fect. iv.

during the contraction of the ventricles, the auricles should become pale and tenfe; fince, when the influence of the nerves is copioufly determined into any muscle, it becomes equally hard, whether it be allowed to contract, and its extremities to approach each other, or not. But further, as an influx of spirits into the fibres of any muscle, must be immediately followed by an endeavour in them to contract, fo if this be prevented, as foon as the fpirits are again intercepted, their influence to produce any contraction will ceafe. This is evidently the cafe with fuch mufcles as are under the power of the will, where any fudden but not continued effort, if it is not allowed that inftant to take effect, immediately vanishes; nor is it to be doubted, that the fame thing must happen to the auricles of the heart. But, be this as it will, it is evident, that the alternate motions of the auricles cannot be owing to any compression of their nerves; fince it is acknowledged, by the best Anatomists, that the course of these nerves is such, as cannot subject them to any alternate preffure *; which E

* Lower de corde, p. 18. tab. A. lit.II.

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is also true of all the cardiac nerves in those animals whose hearts have only one ventricle.

7. In dying animals, the right ventricle continues to contract after the left one has ceafed, and the right auricle performs its motions for fome time after its ventricle *. These alternate motions of the right ventricle and auricle cannot, however, poffibly arife from any compression of their nerves; fince, in the first cafe, neither the aorta nor left auricle are dilated with blood at the end of the fystole of the right ventricle; and in the latter, the pulmonary artery alfo remains empty. Further, the hearts of many animals, after being feparated from their bodies, continue for fome time to be alternately contracted and relaxed with great regularity, when there can be no alternate compression to intercept the nervous influence at the end of every fystole.

8. LASTLY, It may well be looked upon as a defect of this theory of the heart's motion, that it does not any way affift us in explaining the fpontaneous action of other organs in the body,

* Harvey de mot. cord. et fang. cap. 4.

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body, whose nerves cannot with any colour of reason be supposed liable to an alternate compression.

Some have imagined, that, as the intercoftal nerves pais through the fame holes of the *cranium* with the carotid arteries, they muft therefore fuffer fuch compression from the *diastole* of these arteries, as shall render the heart paralytic at the end of every *fystole*. In answer to which, it may be fufficient to ask, why the other muscles and *viscera* which receive nerves from the intercostals, do not exactly correspond with the heart in their motions; or why the auricles and ventricles of the heart are not contracted and relaxed at the fame time?

THE learned *De Gorter*, fully aware that the fuppofed alternate comprefilion of the cardiac nerves afforded no fatisfactory account of the motions of the heart, fuppofes that vital or involuntary motion is owing to one and the fame caufe, both in the heart and other organs of the body: this caufe he imagines to be fuch a ftructure of the involuntary mufcles, that, when their fibres are dilated by the fpirits, the fmall nerves which pafs between them are comprefied;

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compressed; so that no sooner are the fibres inflated, than the spirits are intercepted, and confequently the muscle begins to be relaxed; but this relaxation of the muscular fibres, freeing the nerves from compression, the spirits are transmitted as formerly, and the muscle is contracted anew. And in this manner he fancies that, as long as life remains, the muscles of involuntary motion must be alternately contracted and relaxed *. But,

1. Not to infift, that this ftructure of the vital organs is entirely hypothetical, and unfupported by any experiment, or microfcopical obfervation; it may be afked, why all the vital organs are not contracted, and relaxed at the fame inftant; or at leaft why the motions of fome are renewed after fhorter, of others after longer intervals?

2. IF fuch were the ftructure of the mufeles of fpontaneous motion, that their contraction must be immediately followed by their relaxation, how comes it, that, by an effort of the will, we can keep the diaphragm in its

* Gorter de motu vitali, fect. 39.

its ftrongeft ftate of contraction, as long as we pleafe? and why does not the relaxation of this muscle neceffarily follow its contraction, if its alternate motions depend on a general ftructure, common to it with the heart and inteftines?

3. In cafes where the lungs are obftructed and refpiration is rendered difficult, we find, that, even in time of fleep, other mufcles befides the common infpiratory ones are brought into alternate contractions, in order to raife the ribs, and enlarge the cavity of the *thorax*; whence it appears, that mufcles of the voluntary kind may, on certain occafions, be employed in the performance of the vital motions; and that there is nothing therefore in the ftructure of these mufcles peculiarly fitting them for fuch alternate motions.

4. FURTHER, the pupil (whofe motions are as involuntary, and as little perceived by us as those of the heart) is not immediately relaxed, after having been contracted by the admission of light into the eye, but it remains

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remains in the fame degree of contraction, as long as the fame quantity of light is transmitted to the retina; which could not happen, if any fuch structure really obtained in the muscles of the uvea, as De Gorter supposes in the muscles of involuntary motion. We reject therefore his theory, not only as a mere bypothefis without any foundation, but as wholly infufficient to explain the various phænomena of spontaneous motion.

Some ingenious Phyfiologifts have imagined the contraction of the heart to be owing to the elaftic power of its fibres, which, after they have been stretched by the returning venous blood dilating the auricles and ventricles, refile, like a bent bow, with a confiderable force. But the force with which a fpring recoils, is ever proportional to the power which bent it; wherefore, fince the fides of the heart contract with a much greater power than that with which they were forced afunder, the fystole of this mufele cannot arife merely from the elafticity of its fibres, but must be owing to fome additional impetus at that time communicated to them.

THUS

THUS much being premifed, in order to fhew the weaknefs and infufficiency of fome of the moft plaufible theories, that have hitherto appeared concerning the heart's motion; we fhall endeavour, in the following Section, to give fuch an account of its *fyftole*, as it is hoped will appear no lefs fupported by reafon and analogy, than founded in experiment and obfervation, as well as ftrongly confirmed from its fully anfwering all the *pbænomena*.

SECT. III.

Of the systole of the heart.

BEFORE we inquire into the caufes of the alternate motions of the heart, it will be proper briefly to mention and defcribe the three different states of that mufcle, viz. its contraction, relaxation, and dilatation; of which the first and last may be faid to be violent, and the fecond only natural to the heart. During its *fystole*, the heart is

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is contracted in all its dimensions *, and its fubstance becomes remarkably hard: This state, which scarcely lasts one third of the time interveening between each contraction, is followed by a general relaxation of the heart, by which this muscle becomes foft and flabby, and is rendered fomewhat longer. Bartholine calls this the perifystole of the heart +. It continues a much shorter time than the fystole, the ventricles being instantly, after their relaxation, filled with the returning venous blood, and diftended much beyond their natural capacity, or that which they are obferved to have in animals newly dead; when the fibres of the heart are neither contracted nor dilated by any adventitious force, but left entirely to themselves. The diastole of

* It has been warmly difputed, whether the heart is fhortened or elongated in the time of its *fyftole*. But, after carefully infpecting the hearts of frogs and eels, both in the body and when feparated from it, I can't help (notwithftanding the authority of *Winflow* on the other fide) agreeing with Dr. *Hunauld* and others, who affirm, that the heart is diminifhed in length, as well as in breadth, when it begins to contract. Vid. hiftoire acad. des fciences 1731, cdit. 8vo. p. 33. Sc.

+ Anatom. p. 37. 377. 378.

of the heart being thus fully completed, its *fyftole* immediately enfues.

SUPPOSING the heart now in its full diastole; let us inquire what change has happened to it fince the end of the preceeding fyftole, which may be fuppofed capable of bringing it into a new contraction .- We have already fhewn, that the nerves of the heart are not, at this time, freed from any compression which a little before could have rendered it paralytic. And if one should suppose some general ftructure in the cerebellum, which determines the vital spirits through its nerves alternately, and as it were in fucceeding waves, yet this would not account for the motions of the heart; fince the alternate contractions of this muscle continue for some time after all communication between it and the cerebellum has been cut off. Further, as the contractions of fome of the organs of vital motion are performed after shorter, of others after longer intervals, we must necessarily suppose, at the origin of the nerves belonging to each organ, a different cause alternately determining the spirits into it. But of fuch hypotheses, without either proof or probability, there can be no end. F DURING

DURING the diastole of the heart, all its coronary veffels, which were in a great measure emptied by the preceeding systele, are filled with blood violently pushed into them by the contraction of the aorta : but as the arterial blood is not immediately necessary to the contraction of a muscle *, and seems only to contribute to it in a fecondary way, this alone will be thought far from being fufficient to account for the fucceeding fystole of the heart. 'Tis true indeed that warm water, injected into the arteries of an animal newly dead, excites the muscles, to which these arteries are distributed, into contraction. But this contraction is fo weak and fo unlike that of the heart, that I perfuade myfelf, hardly any one, will, from this experiment alone, imagine the fyftole of the heart, to be owing to the arterial blood pushed forcibly through all its vessels, in the time of its diastole; especially fince we don't observe the least degree of an alternate motion in the sphincters of the anus and bladder, from the blood being more ftrongly impelled through their veffels, upon every contraction of the heart, than during its diastole. This matter however is put entirely beyond difpute, by

* Sect. 1. Nº 3. of this Effay.

by the heart's continuing to repeat its contractions, not only after the coronary arteries, and pulmonary veins are tied, but after it is feparated from the body .---- The blood then with which the coronary veffels of the heart are filled during its diastole, being as infufficient as is the supposed compression of the cardiac nerves, to account for its fucceeding fystole; it remains, that we next inquire, what influence the returning venous blood, with which the ventricles of the heart are diffended during its diastole, may have in producing its subsequent systele. And is it not reasonable to fuppose, that this fluid returning by the cawa and pulmonary veins, and rushing into the cavities of the heart, with a confiderable force, must by distracting its fibres, as well as by its motion and attrition upon the scabrous furface and flefhy pillars of the ventricles, fo ftimulate and affect the fenfible nerves and fibres of the heart, as to bring it immediately into contraction *.

Тноисн fome authors have long fince afcribed the alternate motion of the heart, to the irritation of the blood received by turns into

* Sect. 1. Nº 8. 9. 8c.

into its cavities *; yet as this caufe has been much overlooked by many later writers, and not rightly underftood by fome others, we fhall endeavour to confirm, and illustrate the manner of its influence, by a variety of arguments.

WHILE fome authors have afcribed the contraction of the heart folely to the blood, confidered as a ftimulating fluid, which irritates the internal furface of its ventricles; others have been unwilling to allow, that the blood acts in any other fenfe as a *ftimulus*, upon the heart, than as by its weight and impulfive force it ftretches and diftracts the fibres compofing its ventricles +. But the increased motion of the blood, from the contagion of the finall pox, measles, $\mathcal{E}c$. and after eating or drinking any thing acrid, as well as the power which acrid or ftimulating things have in renewing

* Certumque est, vesiculam dictam, ut et cordis auriculam postea, (unde pulsatio primum incipit) a distendente sanguine, ad constructionis motum irritari. Harvey de general. animal. exercit. 51.

Fibræ cordis virtute micationis vitalis fanguinis in ejus ventriculis contenti, per vices irritatae, excitantur ad fe contrahendas et pulfationem faciunt, mox irritatione remiffa relaxantur. Glisson de ventricul. et intestin. cap. 7. p. 170. † Senac. traite du COEUR lib. 2. cap. 4. fect. 4.

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newing the heart's motion after it is feparated from the body, are circumstances which shew, that the contraction of the heart is not folely owing to its fibres being diffracted by the moment of the blood, but partly to the irritation communicated to its internal furface by the particles of this fluid. And the remarkable diminution of the peristaltic motion of the guts, when the cyftic byle is hindered from flowing into them, makes it evident that the ftretching of the fibres of the inteftines, by the contained air and aliment, is not the fole cause of their succeeding contraction. On the other hand, the increase of the heart's motion from exercife, or from any other caufe, whence the blood is returned in greater quantity, and with more force, its diminution by blood-letting, the phænomena of the motion of the ftomach, and of the expulsion of the urine and faces *; all these particulars, I fay, prove, that even the diftenfion of hollow mufcles has, a remarkable influence towards exciting them into action + .- And that the blood is extremely well fitted, to act upon the heart as a stimulus, in both these ways, will appear, if

* See fect. 5. below.

+ See fect. I. Nº 8. above.

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if we confider its composition, heat, inteftine motion, what qualities it may probably receive from the air, and the force with which it rushes into the cavities of the heart.

1. As to its composition. The blood confifts of the fame principles with our aliments, and confequently abounds with falts and oils. The falts of the blood are partly of the fixed neutral kind, and partly rendered as it were femivolatile by the heat and motion to which they are fubjected; both are extremely apt to irritate very fenfible nervous parts; for we know that any kind of falt applied to the eye gives remarkable uneafinefs .- The oils in the blood are either those of animal fubstances, the expressed oil of vegetables, their attenuated oil by fermentation, commonly called alchol, or laftly the acrid oil of aromaticks. The two first are no way acrid or fit to act as a stimulus, unlefs they have been highly attenuated by long exposure to heat, or by attrition; the two latter, viz. ardent spirits and the oil of aromatics are very apt to irritate the tender fibres

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fibres of live animals. Hence it is that fpirituous liquors largely drunk and hot fpices too freely used, quickly raise the pulse, and make the heart as it were redouble its contractions. Hence eating animal food or drinking ftrong liquors, which abound with faline and acrid particles, remarkably quickens the circulation, and increases the heat of the body, while a dinner of milk, mild herbs, or cooling fruits, makes little alteration in the pulse. The blood therefore as it is impregnated with falts and attenuated acrid oils, must be very well fitted to give a gentle ftimulus to those sensible nerves and membranes which line the auricles and ventricles of the heart.

IF it be objected, that the blood difcovers no acrimony to the tongue, nor fenfibly irritates the eye; it may be fufficient to anfwer, that, though this fluid be remarkably falt to the tafte, yet I don't afcribe the whole ftimulating power of the blood to its acrid particles alone, but to thefe in conjunction with feveral other qualities and circumftances juft now to be confidered. But further, although the blood did not difcover the leaft degree

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degree of acrimony when applied to the nerves of the tongue (which however is not the cafe), yet it might be fitted to act as a very powerful stimulus upon other nerves of the body, differing from these in their constitution and greater fenfibility .- Many poifons, especially of the antimonial kind, are void of almost any degree of acrimony, as far as we can judge by the tafte; yet they fo ftrongly and difagreeably affect the nerves of the ftomach, as to bring this bowel, together with the neighbouring parts, into violent convulfions, and produce a train of the most direful fymptoms; by which all the functions of the animal frame are greatly difordered, interrupted or finally ftopt. The roots of the cicuta aquatica are sweetish, but neither acrid nor difagreeable; and cataplaims of them applied to inflammed or ulcerated parts, occafion no bad fymptoms *; yet, when taken into the flomach, they foon throw the whole body into the most terrible convulsions, which generally end in death.----The berries of the rbus myrtifolia monspeliaca, though there be nothing in their tafte or smell to render them fufpected,

* Wepferi historia cicut. aquat. p. 84.

spected, yet act so powerfully upon the nerves of the ftomach, when swallowed, that, in half an hour after, they bring on an epilepfy, whofe repeated attacks kill the patient in lefs than 24 hours * .- Viper's poison affects neither the nerves of the tongue nor ftomach with any difagreeable fenfation; yet the fmalleft drop of it received by a wound into the blood, feems not only to act as a ferment upon this fluid, but, by its stimulating quality, to affect most violently the whole nervous and vascular system .---- The putrid excrement which gives no diffurbance to the colon or rectum, till by its quantity it overstretches their fibres, would create fickness and vomiting in the ftomach.-Urine which fcarce stimulates the bladder till it begins to distend it too much, when injected into the great guts, proves a good purgative clyfter .-- Warm blood received into the ftomach by a rupture of any of its veffels, proves very ungrateful to its nerves, but no way offends the nerves of the heart or arterial fystem .- Every one knows what remarkable changes happen in the body about the time of puberty: these changes are generally

* Memoires acad. sciences 1739. edit. 8vo, p. 627.

nerally and not without reason ascribed to the *femen*, which now begins to be duly prepared: they do not however seem to be owing fo much to the reception of the finer parts of this fluid into the blood, as to its peculiar action upon the nerves of the *testes* and *vesiculæ feminales*; yet the *femen*, when applied to the nerves of other parts of the body, neither fensibly titillates them, nor produces any remarkable effects.

Thus it appears from a variety of examples, that the nerves of different organs in the fame animals are fo constituted, as to be very differently affected even by the fame things : So that we cannot abfolutely take upon ourfelves to judge, by our tafte or fmell, how far any liquor may or may not be adapted to act as a stimulus upon the nerves of a particular organ; and, confequently, that although the blood fcarce acts as a fimulus upon the eyes and tongue, it may nevertheless give such a gentle irritation to the nervous papillæ of the heart, as may be fufficient to excite this muscle into contraction : which will further appear, if we confider the heat of this fluid.

2. HEAT

2. HEAT feems to be no more than a violent vibration or motion in the fmaller parts of bodies; therefore the blood, as it is a warm fluid, must have its particles agitated by perpetual vibrations, which must be communicated to the nervous *papillæ* on the fides of the heart, and excite in them corresponding ofcillations: befides, as the blood abounds with oily and fulphureous particles, it must, by its motion and attrition against the vessels, acquire vibrations still more remarkable.

THE effect which heat has in exciting the mulcular fibres of animals into contractions, and thus promoting the circulation of the fluids, is too well known, to admit of any doubt. By different degrees, of warmth or cold, infects and the chick in the fhell, may at pleafure be made more or lefs lively, configned to death or reftored to life *.

3. THE particles of the blood, befides the ofcillations they are put into by heat, are agitated by a motion of another kind. As

* Vid. Harvey de motu cordis, cap. 17. de generatione animal. exercitat. 17. & Reaumur. histoire des infectes. tom. 2. memoire 1.

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As vegetables make up the chief part of our aliment, the chyle is generally acefcent; yet the blood and other perfectly elaborated animal juices are of a contrary nature, ever tending to putrefaction, and when heated by the fire, afford a volatile instead of a fixed alcaline falt : fuch a change in the nature of the chyle, could not be produced without an intestine motion of its particles; which we find to be the grand inftrument of nature in changing the texture and dispositions of all vegetable and animal bodies *. This intestine motion added to the vibrations of the particles of the blood from heat, will still better qualify it for acting as a stimulus upon the extremely fenfible and tender nerves of the heart.

4. SIR

* It is as unreafonable to deny any degree of inteffine motion in the fluids of animals, becaufe this is not perceived by our fenfes, as it would be to argue againft their being poffeffed of any degree of heat, becaufe we are not fenfible of their warmth when moving through our veffels. A fluid, fuch as the blood, composed of various and difagreeing particles, whose attractive and repulsive powers are very different, and upon which the fame degrees of heat and friction must have different effects, cannot fail, by its rapid motion, to have its globules and their conftituent parts agitated with brifk vibrations.

4. SIR Ifaac Newton imagined, that the beating of the heart was continued by an acid vapour in the air, received into the blood by means of refpiration *. Even the hints and conjectures of fo great a man deferve uncommon regard; and, as he was no lefs remarkable for his caution in advancing *bypothefes*, than for his deep knowledge of nature, we may readily believe he did not propofe this opinion to the world without fome good reafons, although, as they were not quite fatisfying to himfelf, he has fupprefied them, and left the further clearing of this matter to pofterity.

WHAT it is in the air which is fo neceffary to the continuance of animal life, I fhall not pretend to fay; but it feems highly probable, that the death of animals in a confined ftagnant air, is neither wholly owing to its want of elasticity, its too great heat, or moifture : and if this be fo, refpiration does not cease in fuch air, on account of its absolute unfitnes to dilate the vesicles of the lungs, but because the animal foon becomes unable

* Optics, edit. 8vo, p. 355.

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to move duly the muscles, whose action is required for enlarging the thorax: This feems to happen only from a failure or want of the influence of the brain and nerves, and this last from a more languid propulsion of the fluids by the heart. If then we allow the air to be impregnated with an extremely active vivifying fpirit, which being mixed with the blood in the lungs, befides its other effects, acts powerfully as a stimulus upon the auricles and ventricles of the heart; 'tis eafy to fee, that, as foon as this fpirit is confumed in a confined air, the heart's motion must flag, and confequently all the vital and animal functions become more and more languid, till death at last enfues. But this only by way of conjecture.

5. A body, whether fluid or folid, of a nature which qualifies it to act as a *flimulus*, will excite to much the ftronger irritations, by how much the greater force it is applied with, to the fenfible part; fince its acute, acrid, or otherwife active particles, must by this means ftrike more ftrongly against the extremities of the tender nerves. Hence the blood,

blood, which we have fhewn to be well fitted for gently irritating the fenfible membranes of the cavities of the heart, must, by its being pushed into them with a confiderable force, act with fo much the greater energy. But further, as by the blood rushing impetuously into the auricles and ventricles of the heart, these cavities are dilated beyond their natural capacity, fo the diffraction which their fibres must fuffer on this occasion, cannot fail to produce fome fort of irritation, and thus prove a stimulus to their subsequent contraction *. Agreeable to this, Wepfer has observed, that after one vermicular contraction of the ftomach is performed, another does not fucceed, till this bowel begins to be remarkably fwelled in its middle part by the rarified air contained in it, or generated by the diffolving aliments: But this diftenfion of the ftomach no fooner

* It here deferves particular notice, that while the ventricles of the heart are extended much beyond their natural fize, by the force of the refluent venous blood, the tendineo-carnous chords which often run from one fide of the ventricles to the other \dagger , must be confiderably firetched and elongated; which cannot fail to produce an irritation in these parts, and confequently to contribute towards exciting the fucceeding fy fole of the heart.

+ Vid. Cowper's myotom. reformat. tab. 39. let. h. & tab. 40. let. f.
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fooner happens, than a new contraction of it begins, which proceeding on towards the pylorus, expels part of this air, and of the digested aliment, into the duodenum; after which this orifice collapses, and a new intumescence of the ftomach quickly enfues *. Hence it appears how great an analogy there is, between the causes of the alternate contraction of the heart and ftomach; both being excited, partly by the diffraction of their fibres by a diftending caufe, and partly by the irritation of their fenfible nerves by a stimulating one. In like manner the contraction of the bladder of urine, and the defire of evacuating this fluid, is not only owing to its acrimony ftimulating the nerves of the bladder, but also to its quantity overstretching the coats, and diffracting the fibres of this organ.

UPON the whole, from what has been faid, it may appear, that as the violent motion of the fluids, and uncommon contractions of the heart and arteries in the fmall pox, meafles and other feverifh difeafes, is in a great meafure owing to fome foreign particles mixed with the blood, whence it ftimulates the folids more

* Wepfer de cicut. aquat. p. 177.

more ftrongly; fo the ordinary and lefs violent motion of the heart, is owing to the gentler *ftimulus* of the fluids in a found state.

FURTHER, that the alternate contractions of the heart are excited in the manner above explained, a variety of other arguments concur to shew.

nto the computation

1. The quickness and strength of the heart's motion are, *cæteris paribus*, always proportional to the force with which the venous blood returns to its ventricles by the venæ cavæ and pulmonary veins: hence exercise of any kind accelerates the motion of the heart, and increafes the force with which it contracts: a fit of laughter will quicken the pulse above twenty beats in a minute *: upon an intermission of respiration, the pulse becomes smaller, but recovers its former strength immediately after repeating it again +.

2. IT appears from Dr. Hales's experiments, that the blood returns to the heart by the two venæ cavæ with nearly $\frac{1}{10}$ of the force with H which

* Robinson on the animal œconomy, prop. 21. + Ibid. prop. 24.

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which it was pushed into the aorta; and as the left ventricle of the heart is at leaft three times ftronger than the right, the returning venous blood will endeavour to dilate the right ventricle with a force nearly equal to $\frac{1}{3}$ of the power with which it ufually contracts in the time of its fystole; and this even without taking into the computation the additional impetus communicated to the blood by the contraction of the right auricle: but, by violent straining, the force of the blood in the veins is often rendered above four times greater than ordinary *, and confequently fuperior to that with which the right ventricle contracts when the body is at reft: wherefore, if we do not allow the ftrength with which the ventricles of the heart contract, to depend in a great meafure upon the action of the venous blood upon them, it will be difficult to conceive how the right ventricle should be able to overcome the force with which the blood rushes into it, upon any straining or violent exercise, and in horfes running at full fpeed. Moreover, it is evident, from the state of the pulse in peripneumonies, both before and after blooding,

* Hales's statical essays, vol. 2. p. 14. & 161.

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as also from the remarkable increase of the force of the blood in the *aorta* and its branches after deep fighing *, that the strength with which the left ventricle of the heart contracts, is immediately increased or diminished, according as the blood is squeezed with more or less force through the pulmonary veins into its cavity,

collected in it, it begins anew toi tremble.

3. IT is very observable, that the auricles and ventricles of the heart are no fooner filled with the refluent blood, than they immediately begin to contract; which ftrongly indicates the influx of this fluid to be the caufe exciting their fubfequent contraction. In dying animals, those cavities of the heart cease from motion first, which are first deprived of the returning venous blood: hence in live diffections, a little before death, when the blood is not pushed by the force of the right ventricle beyond the capillary arteries of the lungs, the left ventricle being deprived of its stimuhus, is observed first of all to give over motion, and foon after it the left auricle: but the right ventricle, being still supplied with blood

* Hales's statical Essays, vol. 2. p. 6. & 16.

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blood from the two cave, continues its motions for fome confiderable time; and, even after it feems to die, the alternate motions of the right auricle are kept up by the fmall ftream of blood which flows into it from the cava. This however is not fufficient to actuate the right ventricle, till after feveral contractions of the auricle, more blood being collected in it, it begins anew to tremble, and, as it were with fome ftruggle and difficulty, flowly performs another contraction. Laftly, after both the right ventricle and auricle have wholly loft their motion, the right finus venofus continues for some little time gently to palpitate, and its tremulous motion, when about to cease, may, like that of the heart, be renewed by heat, or any thing elfe that is capable to irritate its fibres *. Dr. Langrish tells us, that in a dog whose thorax he opened, and whofe lungs he kept playing with a pair of bellows, the auricles begun the motion, and the fystole of the ventricles always inftantly followed that of the auricles. When he defifted from blowing fresh air into the

* Harvey de motu cord. cap. 4. & Walæus de motu chyli & fang. epift. 1. ad fin. Bartholin. anat. p. 783. & 784.

the lungs, the heart lay still, but recovered its motion when the lungs were strongly diftended anew. In this action he never could difcern that the ventricles began the motion, but the auricles always contracted first, and immediately after them the ventricles; tho' at last he observed several contractions of the auricles which were not succeeded by any motion in the ventricles *. From what has been faid it plainly appears, why the motions of the auricles and ventricles are not synchronous, viz. because they receive into their cavities at different times the returning blood, which, as a stimulus, excites them into contraction.

4. PEOPLE frequently recover from a *leipo-thymia* and *fyncope* as it were fpontaneoufly, and without any external affiftance, becaufe the chyle and lymph continue, by means of the periftaltic motion of the guts, to be forwarded to the fubclavian vein and *cava*; at the fame time that the venous blood, partly by the contractile power of the greater arteries, and the ofcillatory motions of the *vafa* minima

* Cronean lectures, p. 61. 62.

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minima, and partly by the constriction of the cutaneous veffels from cold, is transmitted into the branches of the two venæ cavæ, and forwarded to the right auricle of the heart, which it first stimulates into contraction; and immediately afterwards fets the right ventricle alfo a going. Nay many people who have been dead in appearance, have been reftored to life by blowing air into their lungs, and thus communicating a new motion to the stagnating blood in the cava inferior and pulmonary veins. Of this we have a remarkable instance recorded in the Edinburgh Medical Effays, vol. 5. art. 55.; where we are told, that a man was brought to life, by diffending his lungs with air, and putting the blood in the pulmonary veins and left finus venofus into motion, after his heart had remained at reft for at least half an hour *: and that it was in this way that the blowing into his lungs recovered him, is evident; fince no fooner were the lungs thus dilated, than immediately the heart begun to move, and fix or feven very quick

* The inflation of the lungs, by preffing the vena cava inferior, must also have communicated a motion to the blood in the right finus venofus.

quick beats were felt below his left breaft; after this, the lungs continuing of themfelves to play, a pulfe was foon perceived in the arteries. Hence it appears, that, in order to fet the heart a going, and reftore life in animals which are not irrecoverably dead, it is only neceffary to communicate fuch a motion to the blood in the *cava* or pulmonary veins, as may enable it a little to dilate the auricles and ventricles of this mufcle.

5. The heart after it has ceafed to move, is not only fet a going again by determining the venous blood into its cavities, but, in animals which have been for fome time dead, its motion may be renewed by blowing air through the thoracic duct or vena cava into its right auricle and ventricle, or through the aorta into its left ventricle. Thus, while Peyerus was endeavouring to diftend the receptaculum chyli and thoracic duct with air, the heart was not only rendered turgid by this fluid which had made its way into it, but immediately began to vibrate, and continued its motions for feveral hours *. The fame

* Peyeri parerg 7. p. 199. and Wepfer de cicut. aquat, p. 89.

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fame experiment was afterwards repeated by Brunnerus on a dog with equal fuccess *: And Harderus relates that in a stork, which had beeen killed by poifon, he made the heart renew its motion, by blowing air into the aorta +. Since, in these experiments, and in others which might be recited from other authors, the heart, which had lain quiet, and without any motion for a confiderable time after death, was readily excited into contraction by the air stretching its fibres, and probably stimulating its nervous papillæ; and fince the heart, as we are told by Dr. Harvey, may, after it has ceased to move in an animal newly killed, be again put in motion, by applying to it a little warm faliva 1; we need not be at a loss to account for the alternate motions of this muscle in live animals,

* Experiment circa pancreas p. 21.

+ Additamen ad Peyeri parerg. 7. p. 201

[‡] In columba certe experimento facto, poftquam cor defierat omnino moveri, et nunc etiam auriclæ motum reliquerant per aliquid fpatium, digitum faliva madefactum, et calidum cordi fuperimpofitum detinui : hoc fomento quafi vires et vitam poftliminio recuperaffet, cor, et ejus auriculae, moveri et fefe contrahere atque laxare, et quafi ab orco revocari videbantur. Harv. de motu. cord. cap. 4.

mals, where a warm active fluid is alternately pushed into its cavities.

THERE is only one objection, which at prefent occurs, to the above account of the heart's contraction, viz. that its alternate motions may be owing to fome peculiar power refulting from the structure and constitution of its fibres, and that by virtue of this, it is enabled to continue these motions long after the blood has ceafed to act upon it. In answer to which, it is sufficient to observe, that in dead animals in whom the motion of the blood is stopt, the heart remains at rest till its vibrations are renewed by expofing it to the open air, or by otherwife ftimulating it *: whatever power therefore may be supposed to refide in the fibres of the heart, a stimulus of one kind or other is always neceffary to excite it into action. In living animals this stimulus is, as we have shewn, no other than the returning venous blood : in animals newly dead, warm water, air, and a variety of other stimuli excite into action this power which feems to refide in the fibres of the heart; which, whether it is owing

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* Sect. xiii. below.

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owing merely to their mechanical structure, to the animal spirits lodged in them, or to some other cause, will more fully appear in the sequel of this Essay.

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Of the relaxation and diastole of the heart.

HAVING shewn that the fystole of the heart is owing to the returning venous blood acting upon its auricles and ventricles as a *stimulus*, it remains that we next inquire in what manner its relaxation and *diastole* are brought about.

THE ventricles of the heart having, by their contraction, expelled their contained blood into the *aorta* and pulmonary arteries, are immediately after relaxed; their fibres lofing that tenfion and firmnefs which they had the moment before. This relaxation of the heart muft neceffarily follow its *fyftole*, fince the mufcles of living animals, after being excited into contraction by any *flimulus* applied to them, are quickly relaxed again *. What

* Sect. i. Nº 10. & 11. above.

What may be the reafon of this *phænomenon* we shall not now inquire, but refer it to be afterwards discussed in a more proper place *; it being sufficient for our present purpose that the thing is allowed to be true. Only we may observe with respect to the heart, that as the stimulating cause (*viz.* the blood) is, during the *fystole*, expelled out of its cavities, it is reasonable to think that the fibres of this muscle which were in a violent state, will of themselves endeavour to return to their most natural condition +.

THE ventricles of the heart, in confequence of the relaxation which happens to their fibres after their *fyftole* is finished, give no refistance to any cause that begins to dilate them,

* Sect. x. below.

+ Dr. Langrifb is of opinion, that when the heart is in fystole, fome of its fibres are always firetched out beyond their natural tone; fo that by their elastic restitutive property, they act in a certain degree as antagonists to the contracted fibres, and so contribute to unbend them at the end of every fystole. Cronean lectures, p. 55. But whatever may be in this, it does not appear that the heart is, by any thing in its make, better fitted to relax itself, than the other muscles; fince these, or even a few of their fibres, when separated from the body, and so deprived of their antagonists, are observed to be alternately contracted and relaxed like the heart. Vid. Sect. xiii below.

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them, but will not without violence allow their fides to be removed from each other, fo much as happens during their diastole. From Drs. Hales and Langrish's experiments compared, it appears that the capacity of the left ventricle of an ox's heart, in consequence of the natural relaxation of its fibres, is to its capacity, when fully dilated by the refluent blood, nearly as 1 to $2\frac{1}{2}$ *. As therefore the relaxation of the heart at the end of every fystole, is owing to the contraction of its fibres ceafing at that time; fo its full diastole is produced by the returning venous blood, which enters its cavities with a very confiderable force. Without this, it is impoffible that any relaxation of the heart could produce its diafole; fince a hollow muscle, fuch as the heart or bladder of urine, can never be fully dilated by means of its own internal mechanism, or without the affiftance of a diftending caufe introduced into its cavities. But although the diastole, or full dilatation of the ventricles of the heart, must necessarily be ascribed to the force of the refluent blood; yet this alone, without

* Vid. Hales's statical essays, vol. 2. p. 25. & Langriss's Cronean lectures, Nº 147.

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without a preceding relaxation of their fibres, would be infufficient to produce this effect. 'Tis true indeed, that the contraction of the auricles, and momentum of the refluent blood, are in fome fenfe antagonists to the ventricles*; but both these taken together, falling much fhort of the force with which the ventricles contract, there must necessarily be some other caufe, which relaxes the fibres of the heart, and renders them as it were paralytic at the end of every fystole. Befides this, the flaccid appearance of this muscle, immediately after its contraction is finished, and before its ventricles are filled with blood, demonstrates beyond all doubt, that its fibres are then in a flate of relaxation.

WHAT has been just now faid of the relaxation and *diastole* of the ventricles of the heart, is

* It is a miftake to think, that no blood is pufhed into the ventricles of the heart during their *diaftole*, except what was contained in the auricles properly fo called. A certain quantity of blood from the *finus venofi* alfo enters them, without being previoufly received into the auricles : of this the fmallnefs of the left auricle alone, is a demonfiration. We are therefore to conceive of the blood during the *diaftole* of the heart, as rufhing into its ventricles, both from the auricles and *finus venofi*, and with the united force arifing from its *momentum* in the veins and the contractile power of thefe hollow mufcles.

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is fo applicable to its auricles, that it would be quite fuperfluous to fay any thing of their dilatation.

WE have already obferved *, that the force with which the ventricles of the heart contract, is, *cæteris paribus*, always proportional to the *momentum* with which the blood flows into them, or, in other words, to the caufe dilating them : the *fyftole* of the ventricles will therefore be, *cæteris paribus*, always proportional to their preceding *diaftole*; and hence it is that a full pulfe ftrikes the finger with fo much greater force than a fmall one.

As the left ventricle of the heart must, on account of its fuperior firength, require a greater force to complete its *diastole* than the right ventricle, the blood ought to return to it with a greater *momentum*; and that it really does fo, will, I prefume, evidently appear from what follows.—The force with which the blood returns to the right ventricle of the heart by the two venæ cavæ, is in animals at reft and not agitated with convulfions, according to Dr. *Hales*'s experiments, nearly equal

* Sect. iii. .

qual to $\frac{1}{10}$ of the force with which it was pushed by the left ventricle into the aorta; i.e. in a man of an ordinary fize, it acts in dilating the right ventricle with a force equal to the preffure of a column of blood whofe height is between 8 and 9 inches, and whofe bafe is equal to the internal furface of this ventricle, i.e. with a force equal to the preffure of about five pounds *.- The force with which the blood returns by the pulmonary veins to the left ventricle of the heart, is not fo eafily determined; but that it must be very confiderable, is evident, from the preffure of the air upon the veffels of the lungs in refpiration; the precise force of which as it is difficult to investigate, fo it is not to be wondered, that feveral learned men who have attempted it, have fallen into mistakes. It feems, however, demonstrable, from an experiment of John Bernouilli, that when one endeavours to expire with all his might, the whole furface of all the veficles of the lungs may fuftain a preffure equal to 420 lib. weight +. But as this can only happen upon the most violent

* Hales's statical estays, vol. 2. p. 40.

† Michellot. de separatione fluidor. p. 181.

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violent straining, it is of little use to determine the preffure of the air upon the lungs in ordinary refpiration; which must bear a very fmall proportion to this, and is not only different in different perfons, according to the eafe with which they breathe, but vaftly different in the fame perfons at different times : and although the preffure of the air upon any particular portion of the lungs must appear to be small in ordinary respiration, if we confider how foftly, and with what eafe this is carried on, yet the preffure upon the whole internal furface of all their vehicles may be very confiderable. Thus, if the force of the air rushing out at the aperture of the glottis in ordinary expiration, be fuppofed equal to the preffure of 2 grains, (which is far from being an extravagant demand), then, fince fluids prefs equally on all fides, every portion of the internal furface of the lungs of the fame dimenfion with the aperture of the glottis, i. e. every ¹/₈ of a square inch of their surface (for the aperture of the glottis does not exceed this) must fustain at that time a preffure from the air equal to 2 grains; wherefore, fuppofing the fum of the furface of all the veficles of

of the lungs in a man to be 20,000 fquare inches, it must, in ordinary exspiration, suftain a preflure equal to 320,000 grains, or 666 ounces *. If to this force alternately prefling on the lungs, we add the momentum which the blood in the pulmonary vessels has from the contraction of the right ventricle of the heart, it will appear highly probable, that this fluid returns by the pulmonary veins to the left ventricle with a much greater force, than it did to the right one by the two vence cave.

But, to put this matter beyond all doubt, we need only compare the capacities of the two cavæ and pulmonary veins. According to the measures of the accurate Santorini, the area of the transverse sections of the two venæ cavæ, is to that of the pulmonary veins, nearly as 3 to 2 +. Now the momentum of the blood in these different vessels, must be as the transverse section on of the vessels multiplied into the section K the

* Dr. Keil has estimated the sum of the surface of all the vesicles in the human lungs to be 21906 square inches; which computation is in Dr. Hales's opinion too low, who has determined this surface in a calf to be 40,000 square inches. Hales's statical estays, vol. 1. p. 242.

+ Obfervat, anatom. p. 145.

the velocities : but fince equal quantities of blood pass through them in equal times, the velocities must be inversely as the fum of the transverse sections; therefore (by compounding ratio's) the momenta will be inverfely as the fum of the fame transverse sections, i.e. the momentum of the blood in the cave, taking Santorini's measures for a standard, is to its momentum, in the large trunks of the pulmonary veins, as 2 to 3: and this upon the fupposition that the refistance to the blood's motion in the cavæ and pulmonary veins were equal; which however is not the cafe, fince the left ventricle of the heart must require a greater force to complete its diastole than the right one, and confequently give a greater refiftance to the blood flowing into it from the pulmonary veins, than this last does to the blood in the cavæ. Supposing therefore, with Santorini, that the capacities of the cavæ and pulmonary veins are generally as 3 to 2, the momentum of the blood in the latter, will exceed its momentum in the former, in a proportion fomewhat greater than that of 3 to 2.

Mr. Helvetius, 'tis true, has drawn a different conclusion from the small capacity of the pulmonary

pulmonary veins, when compared with that of the venæ cavæ, or pulmonary artery *, viz. that the blood is denfer in the former than in the latter, but not that its velocity is greater +; and this denfity, he imagines, it chiefly acquires by being exposed to the cool air, in its paffage through the small vessels of the lungs. In answer to which, it is sufficient for

* The fum of the transverse areas of the pulmonary veins, is not only lefs than that of the two cave, but alfo lefs than the fum of the transverse areas of the branches of the pulmonary artery, contrary to what is observed every where elfe in the body. It has been warmly difputed, whether this difcovery was first made by Helvetius or Winflow, or if it does not rather belong to Dr. Drake, who has painted the branches of the pulmonary artery larger and more numerous than those of the veins,. (anat. tab. 12. & 13.); although he fays nothing of this inequality either in his defcription of the lungs, or in his explication of these figures. This debate, of no great importance indeed, might have been eafily decided, if the perfons concerned in it, had looked into the proem of Dr. Harvey's book de motu cordis, &c.; where we find the following paffage; from which it appears, that this fpeciality in the pulmonary veins was not unknown to that illustrious author. " Quum venam arteriofam, vas am-" plum magnum cum tunica arteriæ factum, non nifi pri-" vato & uni ufui, (viz. alendis pulmonibus) deftinarint : " cur arteriam venalem vix pari magnitudine cum tunica " venæ molli, laxa, pluribus ufibus, tribus vel quatuor " videlicet, fabrefactam effe affeverant?"

+ Memoires acad. des fciences 1718. edit. 8vo, p. 281. &c.

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for our purpose to observe, that unless the blood is condenfed in the lungs into $\frac{2}{3}$ of its former bulk, (a fuppofition evidently ridiculous), it must needs flow through the pulmonary veins, with a greater velocity, and confequently with a greater momentum, than through the two cavæ. The fmall expansion and condenfation of water, oil, fpirit of wine, and other liquors, in thermometers, arifing from confiderable degrees of heat and cold, fhew, that the cool air applied to the furface of the lungs, can have but little influence in condenfing the blood; befides that it feems not at all improbable, that the blood may acquire a heat in the lungs, fufficient to compensate the refrigeration it is here exposed to. It is generally thought, and indeed not without good reason, that the blood in the pulmonary veins is fomewhat denfer than in the artery of that name: but this perhaps is not fo much to be ascribed to the coldness of the inspired air, as to its preffure, and to the action of the elaftic veffels of the lungs.

IF it be objected to what we have offered in proof of the blood's returning with greater force to the left, than to the right ventricle of

of the heart, That in a fætus in utero this feems not to be the cafe; it may be answered, that the strength of the left ventricle in a fætus, exceeds that of the right but little; or however, not near fo much as in adult animals : - that the right ventricle not only pushes part of the blood through the veffels of the lungs, but alfo diffributes a good deal more than 1 of the whole mass to the aorta and its branches: -that the force of the blood returning by the two cavæ to the right ventricle is greatly leffened, by its having a free paffage through the foramen ovale into the left finus venofus; while the blood by this means enters the left ventricle, not only with the force with which it returns from the lungs, but also with a great part of that with which it flows in the cava.

IN fpeaking of the force with which the blood returns to the two ventricles of the heart, we have taken no notice of the additional *impetus* communicated to it, by the contraction of the auricles and *finus venofi*, becaufe this is common to both ventricles; although it must be confessed, that the right auricle feems to be stronger, as well as more capacious

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pacious than the left; and perhaps it was fo formed, as the blood returning with great impetuofity from the lungs, after having been intimately mixed and elaborated there, may not require fo large an auricle, as the venous blood of the *cavæ*, which moves with lefs force, and is composed of parts lefs perfectly united.

UPON the whole, if it shall be asked, why the heart being a folitary muscle, and deftitute of any antagonist, does not, like the sphincters, always remain equally contracted; the answer is obvious, viz. that muscles brought into action by a flimulus, are immediately relaxed again *; which relaxation therefore happening to the heart, the blood, in its return, enters the ventricles with confiderable force, and, by dilating them, acts in fome refpect as antagonist muscles do in other parts of the body; at the fame time that, by its gentle irritation, it is the caufe of their fubfequent contraction. The heart must of necessity, therefore, be alternately dilated and contracted fo long as the returning blood continues to be poured

* Sect. 1. Nº 10.

poured into its cavities *: nay, fince the contractions of muscles from a stimulus are alternately repeated both in living and newly dead animals, although the stimulus is not renewed after every contraction +, and fince the heart continues to vibrate for fome time after injecting warm water or air into its cavities, it is highly probable, that the irritation of the returning blood in a found state, is capable of making it perform not only one, but feveral contractions; which feems to be confirmed by the heart's still palpitating after the vena cava and pulmonary veins have been tied, and confequently after the blood is intercepted; though indeed it may be alledged, that, in this last instance, the pulsations are partly owing . to the irritation communicated to the heart by the ligature made on these vessels. Perhaps, when a stimulus is very flight, it may cause only one fingle contraction of a muscle; but when it is greater, it will produce repeated convulfions, and always the more, the ftronger it is. The action therefore of the returning blood upon the auricles and ventricles of the heart

* Sect. 1. Nº 12. 13, & 14. + Sect. 1. Nº 11.

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heart in living animals, may be fuppofed not only to excite them once into contraction, but likewife, without the acceffion of new blood, or any other *ftimulus*, to caufe fome fubfequent vibrations, always indeed decreafing in force and frequency; but as in the intervals of these vibrations, the heart is again filled with blood, its alternate contractions being always folicited by a new caufe, do not become weaker or flower, but continue the fame, while the quantity and quality of the blood are unvaried.

It can be no juft objection, therefore, to our account of the heart's motion, that in many animals newly killed, this mufcle, by feparating it from the body, or otherwife ftimulating it, is excited into alternate contractions, which continue to be repeated for a confiderable time, though the *ftimulus* be not renewed; fince the motions of mufcles arifing from this caufe, do not ceafe immediately upon its removal, but decreafe in ftrength and quicknefs by flow degrees, before they quite difappear *: nor ought we to be furprifed that the violent

* Vid. Sect. i. Nº 11. & Sect. xiii. where the motion of the heart after death, or its feparation from the body, is particularly inquired into,

violent irritation from pricking and tearing the fibres of the heart, or cutting its large veffels, makes it repeat its vibrations more frequently, and continue them for a much longer time, than the gentle *flimulus* of the returning blood.

At what time the motion of the heart begins in nafcent animals, and what is the caufe which firft fets it a-going, are queftions not ufually inquired into, nor indeed eafily anfwered; although the fecond feems to admit of a much eafier folution than the firft.

IF all the parts and organs pre-exift in miniature in the animalcle *in femine*, it will fcarce be difputed, that while it fwims in this liquor, the fluids are propelled through its veffels by the action of its heart, and circulate in the fame manner as in the *fætus in utero*. If the heart does not pre-exift in the animalcle, but is formed after conception, then the beginning of its motion muft be later. But, be this as it will, we know that in impregnated eggs, the animalcle lies in a death-like ftate, refembling that of many infects and fome larger animals in winter; and that its heart remains at reft, till by the heat of incubation it

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is roufed into action: after the motions of the chick's heart become visible, they may be rendered more lively or languid by a greater or lefs degree of warmth; nay may be made entirely to cease by cold, and be as quickly renewed again by heat *. Hence it follows, that though it be not certain when the heart begins first to move in nascent animals, yet the cause which sets it first a-going, and recommences its motions after being stopt, is heat, which, by rarifying and agitating with an intestine motion the particles of the fluids, enables them to stimulate its fibres into contraction.

SECT. V.

Of the motions of the alimentary canal, and bladder of urine.

HAVING thus accounted for the alternate contraction and relaxation of the heart; we come next to inquire into the cause of the other

* Harvey de generation. animal. exercitat. 17.

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other in voluntary motions; and shall begin with those of the alimentary tube.

In deglutition the contraction of the mufcles which pull up the *larynx* and *os hyoides*, and fo pufh the *bolus* into the dilated *pharynx*, is generally fpontaneous, and owing to the irritation of the fenfible membrane of the *fauces*, by the food paffing this way. In like manner no fooner is the aliment received into the *pharynx*, than this mufcular tube contracts, and, embracing it clofely, pufhes it on to the *æfophagus*, which having its nerves irritated, and its fibres ftretched by the food in its defcent, makes each ringlet of this tube contract itfelf, and fo tranfmit the *bolus* to the next, till at laft it is pufhed into the ftomach.

THE aliments which are generally compofed of parts fit to act as a gentle *flimulus* on the fenfible membranes of animals, are no fooner received into the ftomach, than, by its heat and motion, as well as the action of the humours flowing into it, they begin to fwell, and continue, during the whole time of their diffolution, to emit bubbles of elaftic air : at the fame time, the cool air fwallowed every now and then with the *faliva*, is quickly rarified

rified by the heat of the ftomach. Here then we fee in the aliments, air and humours, caufes which may gently ftimulate the nervous papillæ of the ftomach, and ftretch its fibres fo as to excite them into contraction : and this exactly agrees with Wepfer's observations, which fhew, that the contraction of the ftomach never happens but in consequence of a preceding intumescence. Motum ventriculi, fays this author, oculis observare licet in vivarum bestiarum anatome, & non semel vidi illum constringi lente versus stomachum subsequente vomitu, aut versus pylorum contentis in duodenum explosi; nonnunguam gracilior & brevior reddebatur; mox iterum intumuit, fubsequente rursus nova coarEtatione, quæ vel verfus pylorum vel stomachum progrediebatur *. And, in another place, Quando vero circa medium se contraxerat (scil. ventriculus) motus lente versus pylorum procedebat, illeque erigebatur liquorque subpallidus, nunc spumeus nunc viscidus, quandoque sensim aliquando cum impetu protrudebatur: constricto pyloro rursus intumuit totus ventriculus, moxque rurfus circa medium se constrinxerat, novusque liquor * Hiftor. cicut. aquat. p. 87.

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quor per pylorum ejiciebatur *. Thus we find. the diastole of the stomach always fucceeded by its contraction, which expelling by the pylorus, the diftending cause, i. e. part of the air and aliments, the fibres of this bowel are immediately relaxed, fo as eafily to give way, to the diftending force of the rarified air arifing from the aliments, and thus to fuffer a new diastole; which, as before, is foon followed by a new contraction. Hence there appears a remarkable analogy between the caufes of the alternate motions of the ftomach and heart, even in those animals whose make as to these parts agrees with that of the human kind; but which is still stronger in granivorous birds, whofe ftomach more nearly refembles the heart in its structure, and in the force of its motions-t.

IF it be afked, why the ftomach is not brought into a new contraction by the ftimulating quality of its contents, before a new intumefcence

* Hiftor. cicut aquat. p. 177

+ The fmall rough ftones which granivorous birds fwallow, are not only ufeful to break and grind their food, but alfo to excite their lefs fenfible ftomachs into proper contractions; for thefe, on account of the hard fkin which lines them, would be little affected by the diffolving aliments and rarified air, without the attrition of those ftones.

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intumescence of it has happened; it is fufficient to answer, that, in order to excite a new contraction of the ftomach, or hinder its yielding to the dilating force of the rarified air, the gentle stimulus of the aliment may require the additional irritation which the distraction of its fibres produce. Befides, as the convultive contractions of the diaphragm which happen in confequence of an irritation of the left orifice of the ftomach, do not follow one another very quickly, although the ftimulating caufe continues to operate, but after longer or fhorter intervals, according as the irritation is weaker or ftronger; fo in the fame manner, after one contraction of the ftomach is over, fome time may be required for the ftimulating caufe to act, before a new contraction is produced.

THAT the ordinary vermicular motion of the ftomach is chiefly owing to the ftimulating quality of its contents, is confirmed by a variety of facts: thus when any thing is received into the ftomach, which ftrongly irritates or difagreeably affects its nerves, it is thrown into convulfive contractions, which are renewed, after fhort intervals, till the

the offending caufe is either quite expelled, or greatly weakened. On the other hand, opium, which renders ourfibres and nerves infenfible of an irritation, has of all things the greateft power to quiet convulfive and irregular motions of the ftomach. At the fame time the *nausea* and vomiting, which are brought on by fuddenly drinking too great a quantity of the mildest liquids, shew that the fimple intumescence or distension of the ftomach, conduces to its contraction independent of any *stimulus* affecting its nervous *papillæ*.

The vermicular motion of the guts, is quite a-kin to that of the ftomach, and produced by the fame caufes. Small quantities of rarified air and digefted aliment are pushed from one portion of the intestinal tube into the next, and from this again into the fucceeding one, and fo on; *i.e.* the part dilated by the air and aliments acquires such a power of contraction, as to overcome the elasticity or contractile power of the contracted part next it. Whence should this happen? It cannot be owing to the more copious influx of arterial blood into the vessels of the distended fegment,

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ment, as Dr. Stuart would perfuade us *; fince it appears that this fluid does not immediately conduce to the contraction of a mufcle +.- There is no reason to imagine, that, on account of any alternate compression of their nerves, the animal fpirits flow into the guts in fucceffive ftreams : nor would this, if fupposed, answer the phænomena; fince the whole inteftinal tube is not, like the heart, alternately contracted and relaxed, but, as to time, is altogether irregular in the motions of its feveral parts. It remains therefore that the diffraction of the fibres of the inflated part of the gut, together with the stimulus of the bile, air, and digefted aliments which it contains, is the caufe of its fubfequent contraction. And furely, if warm air impelled through the vena cava, or thoracic duct, into the heart of an animal newly killed, excites it into contraction, it may reafonably be fuppofed to have an equal effect on the ftomach and inteftines, between whofe motions and those of the heart there is a ftrong analogy.

WE have already feen from Wepfer, that, by every

* Differt. de motu muscul. cap. 12.

+ Sect. i. Nº 2. above.

every contraction of the ftomach, fome part of the more liquid aliment and rarified air is pufhed through the *pylorus* into the *duodenum*, which, not finding a free paffage through this gut, on account of its valves and the natural contractility of its coats, will dilate that part of it next the ftomach, and confequently excite it into contraction, by which its contents will be transmitted to the next portion of this gut, and fo on through the whole tract of the *jejunum* and *ileum*, where the valves being larger, will, by ftopping the progress of the chyle and rarified air, occasion more remarkable intumescences, and confequently ftronger fucceeding contractions.

It will further appear, that the periftaltic motion of the guts, is owing to digefted aliment, bile and rarified air, acting upon them as a *flimulus*, if we confider that purgatives, which act chiefly by vellicating the infide of the guts, greatly increase this motion: — that in animals opened alive, the intestines are excited into ftronger contractions, by pricking them with a fharp inftrument, or applying any acrid liquor to them : —— that fuch things as render our nerves and fibres M

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less fensible of any irritation, lessen or deftroy the periftaltic motion of the guts; thus Dr. Kaau not only found the vermicular motion of the inteffines extremely weakened and flow, in a dog to whom he had given fix grains of opium, but that pricking their external furface with the point of a needle, did not fenfibly increase it * : ---- and, lastly, that when the bile from any caufe becomes inert, or is hindered from flowing into the guts, coftiveness generally follows. Nay, that the *ftimulus* of the bile is in a particular manner neceffary to the right performance of the periftaltic motion, and that without it the guts would not be able fufficiently to refift the distending power of the rarified air, feems highly probable from the remarkable inflation of the inteffines in fuch as die of an inveterate jaundice; and from the hiftory given by Dr. Stuart, of one who died of a wound of the gall-bladder, who was not only incurably coflive, but whose guts were fo diftended with air, that before opening him a tympany was fuspected +.

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* Impet. faciens, dictum Hippocrat. No. 435. † Philosoph. Tr anf. Nº 414.

WHILE the chyle is taken up, as it paffes along, by the lacteal and abforbent veins of the finall guts, the groffer and lefs nutrititious parts of our humours and aliments are transmitted from the ileum by the valve of the colon into the great guts, where they remain for fome time without giving any difturbance; till, by the preffure of the diaphragm and abdominal muscles in respiration, together with the gentle contractions of the guts themselves, they are pushed into the rectum, where, partly by their acrimony, but chiefly by their weight and bulk overftretching its fibres, they excite this gut into ftrong contractions, and bring on an insuperable defire of emptying it. When any acrid matter lodged in the plicæ of the rectum, irritates its nervous papillæ, as in a tenefinus, its muscular coat is excited into frequent and ftrong contractions, and there is almost a perpetual delire of going to ftool. This is beft cured by pily and mucilaginous clyfters, with opium; which at the fame time that they fheathe the crimony, blunt alfo the fenfe of pain.

THE bladder of urine is a hollow mufcle, which being deftitute of any proper antagonist,

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nist, would always, if not hindered by fome foreign cause, reduce itself to its smallest capacity, by means of that natural contraction which is owing to the force of the circulating fluids, the elasticity of its fibres, and the constant but gentle operation of the nervous influence upon them *. This contractile power of the bladder, whereby it reduces itfelf to its fmalleft fize, is overcome by the urine gradually dropping into its cavity from the ureters; which at length, by overstretching its coats, excites them into ftrong contractions; but these being of themselves unable to overcome the *fpbinEter*, the diaphragm, abdominal muscles, and levatores ani, are called in to their aid : however, after the fphinEter is opened, the contractile power of the bladder alone is fufficient to expel the whole urine.

THIS fluid, though fenfibly acrid, does not, when accumulated in the bladder of a healthy perfon, give uneafinefs fo much by the irritation of its nervous *papillæ*, as by overstretching its fibres : but when the *mucus*, destined to defend these nerves from the acrimony of the urine, is abraded, or when the inner coat of the bladder is inflamed or excoriated,

* Sect. i. Nº 4.

excoriated, no fooner does the urine begin to be collected, than, by fretting this tender and extremely fenfible part, it brings the muscular coat of the bladder into strong convulfive contractions, and along with it the diaphragm and abdominal mufcles; hence in fuch cafes the patient is afflicted with a violent and almost constant defire of passing his urine, while in the mean time there are only a few drops to be expelled. Mares and cows, after evacuating their urine are obferved for fome time alternately to contract and relax their urethra and sphineter veficæ ; at first very brifkly, afterwards more weakly and with longer intervals between each contraction. These motions, which seem to be of the fpontaneous kind, are folely owing to the irritation of the parts by the urine; and it is a proof of this, that as the uneafy fenfation begins to abate, fo does the force and quickness of these motions.

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SECT. VI.

Of the motions of the blood-veffels, and feveral others of the spontaneous kind.

THE most remarkable of the spontaneous motions which remain to be accounted for, are the alternate fystole and diastole of the arteries; the lefs perceptible motion of the veins; the ofcillatory contractions of the fmaller veffels; the erection of the penis; the convulfive motions of the musculi acceleratores u+ rinæ in coition; the motions of the fallopian tubes, whereby they embrace the ovaria, and convey the ovum to the womb; the alternate action of the muscles of refpiration; their convultive motions in coughing and fneezing; and the contraction of the pupil and muscles of the internal ear, in order to adapt thefe organs exactly to the degree of light and found applied to them.

1. THE diastole of the arteries is, like the dilatation of the heart, owing to the blood pushed into their cavity, with a confiderable force, and their *fystole* or fucceeding contraction

Ction is effected chiefly by their elafticity, and partly by the proper contraction of their mufcular coat, excited by the blood gently ftimulating their internal furface, at the fame time that it diftracts their fibres. That the *fy/tole* of the arteries is not wholly owing to the elafticity, but alfo to the mufcular contraction of their fibres, is generally acknowledged by Phyfiologifts; and that the blood alternately pufhed into them and acting as a *ftimulus*, excites this mufcular contraction, the analogy of the heart, and other fpontaneous motions, already explained feems fully to evince.

2. BESIDE the alternate *diaftole* and *fyftole* of the larger arteries, which, in a great meafure, depend upon the projectile force of the heart, and the elafticity of their coats, there is a vibrating or ofcillatory motion in the inferior orders of veffels, to which the direct force of the heart does not reach, and where elafticity is no way concerned. And as the food is conducted from the mouth through the whole courfe of the alimentary canal, by its exciting the mulcular coat of this tube into contractions, as it paffes along; fo the motion of the

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the fluids through the inferior orders of veffels and fecretory tubes of the glands, to many of which the impulsive force of the heart, feems not to extend, is chiefly carried on by the vibrating contractions of thefe veffels, excited by the gentle *flimulus* of the circulating fluids *.

3. As the smaller vessels, though defitute of any alternate pulsation depending upon the contraction of the heart, are nevertheless agitated with a kind of ofcillatory motion; fo it is highly reasonable to think, that the veins are not inactive canals, but so affected by the flimulus

* In an effay on the motion of the fluids through the fmaller vefiels of animals, read at feveral meetings of the Philosophical Society in this place, in the years 1745 and 1746, I have fhewn at great length, that the circulation of the juices in the inferior orders of veffels, and particularly in the fecretory tubes of the brain, cannot be accounted for, merely from the projectile force of the heart and alternate fystele of the larger arteries; but must in a great measure depend upon the ofcillatory motions or fmall alternate contractions of these vessels, which in fome animals may be difcerned by the microfcope; and which have neither been rightly derived from the ofcillations of the dura mater, nor from the alternate motions of the heart and larger arteries; being folely owing to the gentle titillation of the fluids, as they glide along the fides of the veffels, whole fibres are fo conffituted, as to be excited into contraction by the fmalleft irritation.

stimulus of the circulating blood, as to have their muscular coat excited into alternate, but weak contractions, by means of which the return of this fluid to the heart is confiderably promoted. As a proof of this, the vena cava may be plainly feen to contract alternately in dying animals whose thorax is laid open *; tho' it is probable that the motions of this vein near the heart, are more remarkable than elsewhere, on account of some kind of alternate depletion which it fuffers. And may not the vena cava continue to palpitate longer than the heart in dying animals, because, after the circulation of the blood through this organ has ceased, it is still transmitted in small quantity from the arteries into the nafcent veins, and confequently into the cava; which being therefore longer fupplied with the caufe exciting its motions, must continue them longer?

HENCE we fee that the fluids are in fome fenfe the caufe of their own motion; fince, without their ftretching power and ftimulating quality, the heart and arteries, however well fitted for mulcular contraction, would remain altogether unactive and at reft: and that

* Sect. xiii. Nº 16. below.

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as the contractile power of the folids is altogether neceffary to carry on the vital functions, fo likewife is the action of the fluids upon the folids, in order to excite their mufcular power into action. Hence alfo we may eafily understand how it is that heat has fo great an influence in promoting the circulation of the fluids, that infects and many other animals, after they are to all appearance dead, may be quickly brought to life by it. Heat, by raifing an intestine motion and brifk vibrations in the particles of the fluids, must neceffarily communicate fome degree of irritation to the fensible veffels; and thus bring them into alternate contractions.

4. The erection of the *penis* has been generally afcribed to the contraction of the mufcles called *erectores*; yet as their fituation is fuch, that the veins of the *penis* can fearcely be affected by their action, and as an erection of this member cannot be procured at pleafure, by ftrongly preffing it against the *os pubis*, feveral later authors feem justly to have rejected this opinion, but, as far as I know, without fubstituting any thing fatisfactory in its place. BUT

BUT as the tafte, nay even the fight or remembrance of grateful food, caufes to a hungry perfon an uncommon flow of faliva into the mouth, by increasing the ofcillatory motions of the falivary veffels [Nº 2.]; fo, why may not the stimulus of the feed in the vesiculæ seminales, or the fight, nay even the recalled idea of lafcivious objects, caufe a more than ordinary flow of blood through the finall arteries of the penis, by greatly increasing their vibrating contractions? If this happens, the fmall capillary red arteries will, by the increased momentum of the fluids, be all enlarged, and the ferous ones, at least many of them, will be rendered capable to admit red blood: those arteries which end in veins, will transmit their fluids to them as usual, only with greater impetuofity, while fuch as terminate with open orifices in the cells, will, through their dilated mouths, pour forth not only a ferous or lymphatic fluid, as usual, but also red blood itfelf; which not being fast enough carried off by the abforbent veins, whofe orifices are not enlarged proportionally with those of the arteries, must fill and distend these cavities, and confequently produce an erection of the *fenis*.

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As foon as the caufes exciting an uncommon ofcillatory motion in the fmall veffels of the yard ceafes, it begins to fubfide, becaufe the fluids are now poured in much lefs quantity into its cells.

THIS account of the erection of the penis feems to be much more agreeable to the laws of the animal æconomy, than that proposed by Duvernoi*, and embraced by Dr. Haller +, who supposes that the small veins of the penis may be fo straitened, by I do not know what constriction of the nervous filaments furrounding them, as in a great measure to prevent the return of their blood. Vieussens is the first who confidered the nerves which in fome places appear to furround the blood-veffels as fo many fmall cords, capable of conftricting them more at one time than another, and confequently of producing remarkable changes in the circulation. Thus he deduces the paleness of the face in some passions, and its rednefs in others, from the nerves straitening the carotid arteries in the former, and the

* Act. Petropolitan. tom. 2. p. 379. 383. 384. + Prim. lin. phyfiolog. Nº 800.

the jugular veins in the latter cafe *. However, none of the authors now mentioned, have condefcended to fhew us how the nerves can be fo drawn as, like a ligature, to straiten the veffels which they encompass. Nor indeed can this be eafily conceived. There is no example to be found of any motion or action in the animal body being performed by the traction or conftriction of nerves, whole office is not to be drawn or rendered more tenfe at one time than another, but to fupply the mufcular fibres every where through the body, with that influence or power which feems to be immediately neceffary to their contraction: but, by the increafed ofcillatory motion of the fmall veffels, which we have affigned as the caufe of the erection of the penis, we daily observe a variety of fudden and furprifing changes produced in the circulation. To this is to be afcribed the profuse fecretion of pale limpid urine, to which hysterical people are fo liable; as also the great discharge of tears from the lachrymal veffels, in people affected with great joy or grief. And the blufhing, or rednefs and glowing warmth of the face, which attends

* Neurograph, lib, iii, cap. iv. p. 182.

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tends a fense of shame, is not owing to the constriction of the temporal veins by means of the nervous filaments from the portio dura, which furround them *, but to an increased ofcillatory motion of the fmall veffels of the face, which in most people, more or lefs, accompanies a confcioufness of shame: for as the rofy colour, and fudden warmth, which are the neceffary confequences of the increafed motion of the blood in the fmaller veffels, ill agree with the ftagnation of this fluid, as arifing from any compression of the temporal veins; fo their being often diffused over the neck and breaft, clearly fhews that they can't proceed from this caufe. Why this affection of the mind should produce such a change in the circulation of the blood in those parts rather than any other, we don't pretend to fay. Sufficient it is, that from experience we know that the body and its feveral parts are varioufly affected by the different paffions of the mind.

AFTER what has been faid, it will be eafy to account for the erection of the nipple of a woman's breaft, and the fwelling of a turkeycock's

* Haller not. in Boerhaav. institut. med. parag. 573. & prim. lin. physiolog. Nº 552.

cock's comb and rattles, which are much akin to the erection of the *penis*, and which, as Dr. *Haller* has juftly obferved, are certainly not owing to the contraction of any mufcle, hindering the return of the blood by their veins*. For why may not the paffion of anger or pride caufe an inflation of the above mentioned animal's comb and rattles, as well as the fenfe of fhame does a flufhing of the face? and may not titillation increafe the motion of the fluids in the fmall veffels of the nipple, in the fame manner as in the *penis*?

The unufual fenfation of heat in the face, which attends blufhing, and is fo quickly raifed, may enable us to account for the many fudden complaints of heat and cold, and other fymptoms of a like nature common to hyfterical people; for if an affection of the mind, can raife an uncommon heat in the face, by determining the influence of the nerves more copioufly into its veffels, and thus increasing their of cillations, why may not the fame thing happen in other parts of the body, from an irregular distribution of the nervous power? and is it not probable, that the

* Prim. lin. phyfiolog. Nº 800.

the fudden fenfations of cold, which people fubject to nervous complaints often feel in various parts of their bodies, are owing to the ftagnation or flower motion of the fluids in the fmaller veffels of thefe parts, occafioned by the diminution or fufpenfion of their ofcillatory motion ?

BUT to return from this digreffion; whether the erection of the penis is effected in the manner above explained, or by the contraction of certain muscles compreffing its veins; it is neverthelefs, like the other fpontaneous actions, owing to an irritation, viz. the stimulus communicated to the nervous papillæ of the veficulæ seminales and testicles by the feed; fince, in proportion to the abundance or defect of this, erections are cæteris paribus more or less frequent, stronger or weaker. 'Tis true, that lafcivious thoughts, titillation, and other caufes, often produce erections of the penis; but even their power of doing this, is in a great meafure owing to the prefence of the feed. An erection of the penis frequently happens from the bladder being full of urine, at leaft is increafed by this; which is no way ftrange, fince the urine, by ftretching and ftimulating the coats of the

the bladder, may be eafily supposed to affect the nerves and veffels of the *penis*, with which they are so nearly connected.

5. In time of coition, as foon as the feed is fqueezed into the beginning or bulbous part of the *urethra*, the *musculi acceleratores urinæ* which furround this part, are brought into convultive contractions, which continue to be repeated till the feed is entirely expelled; and that these convultive contractions are owing to the *femen* acting as a *stimulus* upon this part of the *urethra*, cannot with any colour of reason be denied; fince their number and force are always greater or lefs, as this liquor is more or lefs in quantity, or more or lefs concocted.

6. By the titillation of the rugæ of the vagina in time of coition, not only is the uterus affected, but the tubæ fallopianæ becoming rigid, fuffer a kind of erection; at which time their fimbriated extremities are turned to the ovaria: nor do they change this fituation till the ovum has made its paffage through the coats of the ovarium into their cavity, O through

through which it is prefied forward to the *u*terus, by the contraction of the muscular coat of the tube, which, from the analogy of the other spontaneous motions already explained, we may easily imagine, is excited by the ovum as it passes along the internal surface of this hollow muscle; so that every small ringlet of it, will, by its contraction, transmit the ovum to the succeeding one, till at last it drops into the womb; in the same manner as the food in a horizontal posture is conveyed through the *æsophagus* into the stomach.

THAT the convultive motions of the mufcles of refpiration in coughing and fneezing, and of the diaphragm in the hiccup, are owing to an irritation of the fenfible membrane of the nofe, windpipe, and inferior part of the gullet, is too evident to need any particular proof; and this the rather, as these motions will be occasionally illustrated in the fequel of this Essay. Nor is it less true, that the motions of the pupil and muscles of the internal ear, are owing to light and found acting as *stimuli* on these organs: but as these motions, whereby the eye and ear are accommodated to different degrees of light and found,

found, are more intricate and lefs generally underftood, I shall treat of them particularly in the following Section. And as the alternate motion of the organs of respiration differs from the other spontaneous motions already explained, in being so far under the power of the will, that we can accelerate, retard, or entirely (at least for a considerable time) put a stop to it; and is a subject upon which a great deal may be said, I shall also treat of it asterwards in a particular Section by itself; where its cause will be shewn to be entirely analogous to that of the other spontaneous motions.

SECT. VII.

Of the motions of the pupil and muscles of the internal ear.

A S the degrees of light to which the eye is exposed, and the splendor of objects prefented to it, are various, had the pupil been of a determinate fize, incapable of enlargement or diminution, this organ would have been adapted only to contemplate objects in

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in one particular degree of light; every thing remarkably brighter than this, would have dazzled it, while a fainter light would not have affected it fufficiently. Further, as the rays of light coming from very near objects, are much more divergent than those from remote ones, had the pupil been incapable of variation as to its extent, the eye would have been ill fitted for feeing distinctly at different distances; fince fuch objects alone are feen distinctly, whose images are accurately painted upon the middle and most fensible parts of the *retina*.

To prevent these inconveniencies, and that the eye might be capable of properly receiving the impressions of objects in a great variety of lights and distances, that membrane called by Anatomists the *uvea* or *iris*, which encompasses the pupil, is furnissed with a double set of muscular fibres, by whose contraction or relaxation, the diameter of this passes can be greatly augmented or diminissed. One plane of these fibres is circular, and immediately furrounds the circumference of the pupil: it may very properly be called the *sphintler pupilla*, fince, by its

its contraction, the pupil is leffened. The other is composed of a number of radiated fibres, which take their rife from the great circumference of the *uvea*, where it is attached to the *circulus albus*, or union of the *cornea* and *fclerotica*, and are inferted into the orbicular muscle above mentioned, all round the circle of the pupil, as the spokes of a wheel are into its nave. This plane of mufcular fibres acts as antagonist to the orbicular one, and may be called the *laxator* or *dilatator papillæ*.

THE circular plane of fibres is fo thin and delicate, that fome authors feem still to doubt of its existence; but in admitting it, we are not only justified by the authority of the best Anatomists *, but by reason and analogy; fince the equable and regular contraction of the pupil cannot well be conceived, without supposing fome such mechanism; and since we find the other passages in the body which are endued with a power of constricting themselves, surnished with *Sphincter* muscles. THE figure of the pupil, as well as its degrees

* Winflow anatom. fect. 10. Nº 220. Ruyfch. thefaur. anatom. 2. tab. 1. fig. 5. lit. c.

grees of contraction and dilatation, are different in different animals. In man the pupil is at all times perfectly round; in horfes, cows, &c. it is oblong and transverse; and in cats in the day-time, it forms a narrow chink perpendicular to the horizon, but in the dark acquires nearly a circular figure, and becomes almost as large as the cornea. If in cats the pupil had been perfectly circular as in man, it could not well have admitted of fo great degrees of dilatation and constriction, which yet are neceffary to an animal which must feek its prey in the night-feason; at least when most contracted, its edges must have been remarkably furled, and their thickness greatly increased, by being folded together in fo fmall a space. Moreover, 'tis observable, that all those animals which have the pupil of an oblong or oval shape, are capable of feeing in a much fainter light than man.

Galen, who did not allow any motion to the pupil, except when one of the eyes is flut, afcribed the dilatation of the pupil of the open eye, to its having the fpirits which used to be bestowed on both eyes, now determined into it alone. Achillinus, who flourisched in the beginning

ginning of the fixteenth century, is the first who mentions the motions of the pupil from different degrees of light *; which however was fo little attended to, that its first difcovery is generally afcribed to Father Paul of Venice, who lived about a hundred years after him +. However, neither Father Paul, nor Aquapendente, who followed him, feem to have known any thing of the manner in which these motions are performed. Nor ought it to appear strange, if, before the mufcular structure of the uvea was known, Phyfiologists were quite in the dark with regard to the pupil's motions, or if their accounts of this matter be altogether as wide of the truth, as different from each other.

THE natural state of the pupil is that of dilatation; for fince the longitudinal fibres of the *iris* are much more confpicuous and stronger than the circular plane, they must, by their natural contraction ‡, keep the pupil always dilated, unless the latter are excited into action by some particular cause.

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* Morgagni. adverfar. anatom. I. p. 34.

+ Fabricius ab Aquapendente de oculo, part. 3. cap. 6. & Douglas bibliograph. anatom. p. 228.

1 Sect. i. Nº 3. and 4. above.

WHAT this cause is, could be no difficult matter to discover : for, as in a syncope, apoplexy, or at the moment of death, when the eye is quite infenfible to external objects, the pupil is always greatly dilated ; as in the shade it is remarkably large, and always the more fo, the greater the darkness; while in a bright light it is contracted almost to a point; it clearly follows, that the coarctation of this paffage is owing to the action of light on the eye as a fenfible organ, and its dilatation to the fuperior contractile power of the longitudinal fibres of the uvea, when the eye is left to itfelf, and not affected by any external caufe.

THE pupil is contracted more or lefs in proportion to the quantity of light admitted into the eye, not on account of any immediate action of this fubtile fluid on the fibres of the iris, as fome have imagined *, but in confequence of its affecting the tender retina with an uneafy fenfation. Hence whatever intercepts the rays of light fo as to prevent their affecting the retina, or renders this membrane

* Histoire acad. des sciences 1704, edit. 8vo, p. 18. & Memoires, p. 360.

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brane infenfible to their action, caufes a preternatural dilatation of the pupil. Thus in a cataract, where the crystalline humour being confiderably opaque, intercepts a great part of the luminous rays in their way to the bottom of the eye, the pupil lofes a good deal of its contractility. In a confirmed gutta ferena, or perfect infenfibility of the retina, the orbicular muscle of the pupil loses its power of contraction altogether, infomuch that this paffage remains equally wide in the brighteft funshine, as in the obscurest shade. If the action of light on the circular fibres of the iris were the caufe of their contraction, this ought not to happen; fince the nerves of this membrane, as they have no connexion with the optic nerve, ought to remain equally fit for actuating its orbicular muscle, and equally fenfible of the fimulus of light, when the retina is thus difeased, as in a found eye. But if it shall be alledged, that in a gutta ferena, the nerves of the uvea become fome how paralytic, and that the immobility of the pupil is owing to this, and not to the infenfibility of the difeafed retina; I answer, that a plain experiment shews the contrary: thus when P

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one eye is quite loft by a confirmed *amaurofis*, if the found one is covered or kept flut, the pupil of the difeafed eye remains in every degree of light immoveable, and of the fame fize; but if the found eye is expofed to the fun-beams, the pupil of the other, which fhewed no motion before, will be evidently obferved to contract. This contraction can only arife from the fympathy between the two pupils; and fhews, that when the found eye is covered, the defect of motion in the morbid one is not owing to the nerves of the *uvea* being any way paralytic, but merely to the want of a caufe determining their influence into the orbicular mufcle of the pupil.

FURTHER, if the contraction of the pupil proceeds from light acting as a *ftimulus* on the fibres of the *iris*, why does it not excite its longitudinal fibres equally into action as its circular ones?

WHEN the head of a living cat is put under water, its pupil, which was much contracted before, is immediately greatly dilated, though exposed to the fun-beams. If the contraction of the *fphincter pupillæ* arose from the action of light on its fibres, this *phænomenon* would hardly admit of a folution; fince

fince it does not appear that the rays of light should act with much less force upon the iris of an animal under water, than in the open air : but, on fupposition that the contraction of the pupil is owing to the fimulus of light affecting the retina, it is eafily accounted for. The rays of light paffing from air into the eye through the cornea, fuffer a confiderable refraction on account of its greater denfity; by which means they are made to approach one another, fo as, by the refractions of the crystalline and vitreous humours, they may be collected in a point on the retina. But when the head of an animal is under water, the rays of light fuffer little or no refraction in paffing through the cornea and aqueous humour, because their density scarce differs from that of water : hence they will not, as in the former cafe, be made to approach one another, nor will they have their focus in the retina, but a great way behind it; this membrane, therefore will be very weakly affected by them, and confequently the pupil must be dilated. In water there is a general and faint light diffused over a great part of the retina; in air all this light is collected, and acting

acting on a much smaller space, is greatly more vivid and striking.

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MR. Mery indeed has given a different folution of this phænomenon; but fuch a one as will not give a philosophical reader any very exalted idea of his knowledge either in physiology or in optics. His account of the matter is this. Under water, the animal is hindered from breathing, but the motion of the fpirits, to which he afcribes the constriction of the pupil, depends on the circulation of the blood, and this again on refpiration; therefore, notwithstanding the usual action of light on the iris, the pupil in an animal under water, must be relaxed merely on account of the interruption of refpiration *.--It is most certain, that in a syncope, when the vital motions cease, the pupil is dilated in air, as well as in water, becaufe the retina lofes its fenfibility; but a cat plunged into water, does not become immediately infenfible, nor does the motion of its heart ceafe with that of refpiration; and if a man can reftrain breathing near a minute, without lofing any of his fenfes, this animal, which bears the airpump

* Memoires acad. des sciences 1704. edit. 8vo. p. 353.

pump fo long, must continue fensible and lively under water for a much longer time : add to this, that the cat's pupil is obferved to be greatly dilated immediately after immerfion; whereas, according to Mr. Mery's principles, it should become gradually wider, as the animal languishes more and more.

SINCE the optic nerve and those of the uvea arife from different parts of the brain, and have no communication with each other in their course to the eye, it feems evident, that light affecting the retina, cannot excite the fphineter of the pupil into contraction, by any immediate mechanical change which it produces, either in the muscle itself, or in the nerves which actuate it; but the uneafy fenfation occafioned in the retina by the admiffion of too much light into the eye, may fo affect the fentient principle, which is prefent and ready to act, where-ever the nerves have their origin, as to excite it to determine the fpirits more copioufly into the orbicular mufcle of the uvea, in order to leffen the pupil, and exclude the offending caufe. While the eye remains in the fame degree of light, and directed towards the fame object, the pupil remains

remains invariably of an equal fize, as the fame caufe continues uniformly to excite the mind to determine the nervous influence in the fame degree into its *fphinEler* mufcle: but no fooner does the light become fainter, than the fentient principle, being lefs affected, ceafes to contract this mufcle, and allows the curtain of the pupil to be opened by the natural action of its longitudinal fibres, by which means more light is admitted into the eye.

WHEN the eye is fuddenly removed from a very faint into a bright light, a confiderable dazzling, with an uneafy fenfation, is plainly perceived; and though in fmaller changes this is much lefs perceptible, yet it may be fufficient to excite the mind to contract the pupil fo far as may be neceffary in fuch cafes to defend the tender *retina*.

IF it be afked, why the orbicular muscle of the *uvea* is rather contracted than its longitudinal fibres, upon the admission of light into the eye; the answer is, that the contraction of the latter, would not tend to remove the uneasy fensation, but to increase it : and fuch is the original constitution of our frame, that the mind or fentient principle is, in confequence

fequence of uneafy fenfations, inftantly determined to produce fuch motions or changes in the body, as naturally tend to remove or leffen them.

WHEN a candle is placed before the eyes, if one of these organs is covered with one's hand, or any opaque body, the pupil of the other will be obferved immediately to become wider. Now, as the muscles of the uvea of the one eye have no manner of connexion with those of the other, either by means of nerves or blood-veffels, unlefs it be that the former are derived from different parts of the fame brain, and the latter from the aorta, this confent in their motions must be altogether inexplicable upon mechanical principles alone: for if the action of light on the eye is the caufe of the contraction of the pupil, why should not the pupil of the open eye remain equally contracted when the fame degree of light continues to act upon it; or why should it be affected by the relaxation of the other pupil, with which it has no immediate connexion, while the mechanical caufe of its own contraction continues to act with undiminished force ?

BUT

BUT if we allow the contraction of the pupil to be owing to a fentient active principle, which, in proportion as it is more or lefs affected, by the uneafy fenfation arifing from the action of light on the retina, confricts the pupil in a greater or lefs degree; then, when one eye is shut, its retina being no more exposed to the light, and confequently the fentient principle being no longer excited to contract the orbicular muscle of the uvea, its pupil must be widened by the natural contraction of the stronger longitudinal fibres of this membrane : but as the mind has, from the time of birth, been always accuftomed to contract the pupils of both eyes at the fame time, the one pupil can no more be relaxed without the other being partly fo, than one eye can be directed to the nofe, while the other is turned from it: for how much foever the motions of certain muscles are owing to the immediate energy of the mind, yet it is undeniable, that, by conftant habit, we foon lofe the power of moving them, except in a particular way; and as this is true of the eyes, whofe motions are quite of the voluntary kind, and may be performed 01

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or reftrained at pleafure, it cannot with any fhew of reafon be denied to take place in fuch muscles, whose action is from the beginning neceffary and independent on the will.

As in the above mentioned experiment the pupil of the open eye is confiderably relaxed, on account of the confent of its motions with the pupil of the other, fo it is not to be doubted, but that the pupil of the covered eye is lefs enlarged than it would be, if no light was admitted into the open one: thus in a gutta ferena, the blind eye has its pupil fenfibly contracted, when the found one is exposed to a bright light, i.e. the difeafed pupil follows in fome degree the motions of the found one, and, by the action of light upon it, is hindered from being fo much relaxed as it would be otherwife. It is however probable, if a perfect amaurofis was to continue long in one eye without affecting the other, that this confent between the pupils, as to their motions, would gradually become lefs remarkable, till at laft the pupil of the difeafed eye would ceafe to be leffened almost in any degree by the action of light on the found one.

WHEN

WHEN a candle is fo placed as to fhine full upon one eye, without any of its rays having access to the other, the pupil exposed to the light is observed to be somewhat less than the other; though neither of them is fo much contracted, as if both eyes were equally affected by the light. Hence it follows, that notwithstanding there is a remarkable uniformity between the pupils of both eyes as to their motions, yet they don't exactly keep pace, but the pupil immediately exposed to the greatest light is most contracted. And this ferves further to fhew, that when one eye is covered, the pupil of the open one becomes wider, from the confent between its motions and those of the darkened one; and not, as fome may perhaps imagine, becaufe the mind receiving only the imprefiion of light acting upon one eye, and therefore being lefs affected than when both eyes are open, makes a lefs effort to exclude the light, by contracting the pupil. The reader will, however, eafily perceive, that in both ways of explaining the above phanomenon, the neceffity of deducing these involuntary motions from the fentient principle, is equally acknowledged.

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IF

IF it shall be alledged, that the contraction of the pupil is not owing to the action of light on the retina, but on the choroid coat, and that the uvea being a continuation of this membrane, and having its nerves from the fame fource, may eafily be fuppofed to have a remarkable fympathy with it. Without entering into the difpute, whether it is the retina or choroid that receives the impreffion of objects, and feels the stimulus of light; I anfwer, that as the agreement just now obferved between the two pupils as to their motions, cannot poffibly arife from any mechanical confent between them, but must be owing to fome common PRINCIPLE in the brain; fo it is highly reafonable to imagine, that the contraction of the orbicular muscle of the uvea, in confequence of light being admitted into the eye, proceeds from the fame caufe, and not from any connexion between the choroid and uvea: for fuppofing it did, why should its circular fibres rather than its longitudinal ones be contracted; fince, as the latter are nearer to, and more immediately derived from the choroid than the former, one would

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would be apt to think their fympathy with it fhould be the more remarkable,

HAVING, as we hope, given a clear and confiftent account of the pupil's motions, fo far as they are owing to different degrees of light applied to the eye; it may not perhaps be improper, briefly to point out a few miftakes of fome authors of confiderable character, with refpect to this matter.

MR. Mery, not being able to observe any circular fibres in the iris, whole contraction might account for the confriction of the pupil, endeavours to prove that this is owing to the inflation and elongation of its longitudinal fibres by the animal fpirits being more copioufly derived into them; and that the dilatation of the pupil is owing folely to the fpring or elasticity of these fibres, whereby they become fhorter when left to themfelves*. But there is no inftance in the human body, of any muscle being elongated by a more copious derivation of the nervous influence into it; the conftant effect of this is, to fwell, harden, and shorten the muscle at the fame time. Nor indeed would it be eafy to conceive (allowing

* Memoires acad. des sciences 1704, edit. 8vo. p. 352.

lowing a fingular ftructure in the longitudinal fibres of the *iris*) how they could be fo lengthened by the influx of animal fpirits, as to reduce the pupil almost to a point, without, at the fame time, being fo inflated as to make a very remarkable difference in the thickness of this membrane.

THE ingenious Mr. de la Hire imagines, that as a bright light, by difagreeably affecting the bottom of the eye, excites us to contract the pupil; fo, in the dark, we do our utmost to dilate it, that we may fee more distinctly *; that is, its dilatation is owing to an effort of the will, determining the nervous influence more copioufly than usual into the longitudinal fibres of the iris. To prove this, he fays, that cats in a luminous place, when they don't feem to be taking notice of any thing around them, have their pupils almost quite shut, but that, as soon as any extraordinary object prefents itfelf, fo as to draw their attention, they immediately, and he at once, open their pupil confiderably +. If this be true, as I dare fay it is, then cats must be allowed to have a power of dilating, and probably

* Memoires acad. des fciences 1709. edit. 8vo. p. 121. † Ibid. p. 121. 122.

probably also of contracting their pupil at pleasure, when the quantity of light applied to their eyes remains the fame ; which however is not the cafe with men, in whom the wideness of the pupil in a syncope, apoplexy and confirmed gutta ferena, shews, that, in order to dilate the pupil to its largeft fize, no effort of the mind is neceffary, but only the fuperior contractile power of the longitudinal fibres of the uvea, when its circular muscle is not excited into action by the stimulus of light on the retina. Nor have I ever been able to obferve that the pupil is narrower in a light room, when one does not attend to any thing around him, and becomes wider as foon as he looks stedfastly at any object, and endeavours to fee it diffinctly.

THE fame author, in confequence I fuppole of his above mentioned notion of the voluntary dilatation of the pupil, alfo alledges, that, in a bright light, when we look attentively at an object in order to fee its fmall parts, the pupil is not fo much contracted as it would be by the action of this degree of light alone, did we make no fuch effort to fee any thing diffinctly *. This, however, is

* Memoires acad. des sciences 1709, edit. 8vo. p.121. 122.

is to far from being true, that it will appear, from experiments to be mentioned below, that in the Arongest light the pupil is less contracted when we make no effort to see any thing distinctly, than when we look with great attention to a near object, so as to observe its minute parts.

THE learned Dr. Haller, equally doubtful of the existence of the circular, and of the action of the longitudinal fibres of the uvea, deduces the contraction of the pupil from the flimulus of light affecting the iris, and caufing a greater flux of humours into its fine pellucid veffels, by which means they are extended in length, the iris is rendered broader, and confequently the pupil narrower. The dilatation of the pupil, he afcribes to the aqueous humour preffing its edges outward, when the powers contracting it, and confequently refifting the preffure of this fluid, are weakened *. But, if the contraction of the pupil was owing to the elongation of the veffels of the iris, from the humours moving with greater force through them; then, in animals newly dead, warm water injected into the carotid

* Primæ lineæ Phyfiolog. fect. 506. & 515-
rotid artery, should make the pupil contract fenfibly. Further, the iris should become thicker and its veffels fwell; fince the greater force of the fluids moving in them must increase their transverse diameter, as well as their length : thus when the penis is crected by the effusion of blood into its cells, it becomes thicker, as well as longer. Laftly, as this theory fuppofes the contraction of the pupil to proceed from the action of light as a fimulus upon the fenfible veffels of the iris, it may be looked upon as fufficiently confuted, by what has been offered above, to fhew that it is to the action of light on the retina, and not on the iris, that the contraction of the pupil is owing.

WITH refpect to Dr. Haller's account of the dilatation of the pupil; it were fufficient to obferve, that as the watry humour, like all other fluids, muft neceffarily prefs the parts of the *iris* as much inwards toward the pupil, as outwards toward the *cornea*, 'tis evident it can have no effect in widening the pupil. Unlefs therefore the *Doctor* will fhew, contrarary to the first and hitherto univerfally received principles of hydroftatics, that the parts of the aqueous humour are not in *equilibrio* among

mong themselves, his opinion must necessarily fall to the ground. But further, if the dilatation of the pupil was not owing to the natural contractility of the longitudinal fibres of the uvea, but merely to the preffure of the aqueous humour upon its edges, when the power constricting it ceases to act; the pupil should, contrary to experience, continue to grow wider for fome time after death, because the veffels and fibres of the iris, becoming then remarkably more flaccid, muft be lefs able to refift the fuppofed preffure of the aqueous humour : but if the enlargement of the pupil, is owing to the natural contraction of the longitudinal fibres of the iris, as has been above explained, then it will evidently appear why the pupil does not become wider, but rather narrower after death, becaufe thefe fibres which retract its edges, gradually lofe their contractile power, and are fomewhat elongated.

THE accurate *Winflow* is, I believe, the first who observed that the pupil becomes less after death. In some bodies he found it of a moderate fize, in others a good deal more contracted, but never much dilated, as

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we know happens in a gutta ferena, fyncope, apoplexy, $\mathfrak{S}c$ *. The pupil, however, not only thus becomes narrower after death, but alfo fometimes before it.

THUS in a boy of 5 years of age, who had been for fome days comatous, the pupil first became remarkably wide, and was not fenfibly affected by a lighted candle brought very near the cornea : about 15 hours after this, looking into his eye, I observed, with surprize, the pupil not larger than in a found eye in a moderate light. At this time having endeavoured to roufe him, by holding fpirit of fal ammoniac. to his noftrils, and making him fwallow fome cinnamon water with fp. falin. aromat. the pupil was thereby fuddenly dilated, and became as wide as it had been the evening before. After half an hour, he fell into a greater degree of Aupor, and his pupil became remarkably lefs as above, and remained equally fo in all degrees of light; but upon applying fpirit of fal ammon. to his nofe, was quickly enlarged, fo as to occupy two thirds of the cornea, This experiment I repeated four times in the space of two days, and

* Memoires acad. des fciences 1721. edit. 8vo, p. 416.

and always with the fame fuccefs. During most of this time, his pulse was strong and full. When this child's head was opened after death, there were found immediately below the *corpus callofum*, about two ounces of water.

FROM this remarkable hiftory, it feems manifest, that the dilatation of the pupil foon after the coming on of the coma, was owing to the compression of the thalami nervorum opticorum, by the water collected in the brain, which rendered the retina infenfible to the fimulus of light. Soon after, the origin of the nerves of the uvea beginning to be compreffed by the growing collection of lymph, the longitudinal fibres of this membrane loft their power of contraction, and became flaccid, almost as in dead bodies; whence the edges of the pupil were lefs retracted. The volatile spirits applied to the olfactory nerves, by giving a fhock to the whole brain and nervous fystem, in some degree opened the obftructed nerves of the uvea, fo as to allow their influence to be derived into its fibres, the neceffary confequence of which was the dilatation of the pupil. But as foon as the effect of this stimulus

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stimulus was over, the influence of their nerves being again intercepted, the longitudinal fibres of the uvea were relaxed, and therefore the pupil was lefs dilated. As these different states of the pupil were more remarkable in the left than in the right eye, it is probable, that one fide of the medullary fubftance of the brain was fomewhat more compressed than the other. Laftly, fince, after the pupil was enlarged by the stimulus of the volatile fpirits, the eye still remained wholly infensible to the action of light, it is reasonable to think, that the preffure upon the origin of the optic nerves was greater, than upon that of the nerves of the uvea: but although the origin of both these nerves had been equally affected by the difeafe, yet the volatile fpirits applied to the membrane of the nofe, ought to have produced a more remarkable effect upon the latter, because the opthalmic branch of the fifth pair of nerves which ferves the uvea, fends off a branch, which, along with the olfactory nerve, is distributed to this membrane,

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2. THE motions of the pupil are not only neceffary to adapt the eye to different degrees of light, but also to the distinct vision of objects at different distances. Thus if a book which one can eafily read at the distance of two feet, is gradually brought nearer the eye, till the letters can be no longer diftinguished, the pupil will be observed to become narrower in proportion as the book approaches the eye. Again, if one looks first to a candle two or three feet diftant, and immediately after to the point of a quill, or any fuch object, within five or fix inches of the eye, and nearly in the fame direction with the candle, the pupil will be fenfibly contracted : now, as the fame quantity of light from the candle, shines upon the eye in these two cases, the greater contraction of the pupil in the latter cafe, cannot be owing to the light more strongly affecting the retina, but to an effort of the mind to see the object more diftinctly. This is still further confirmed by the following experiment; let one with his back to the light, first look to an object of a lively colour at the distance of three or four feet from his eyes, and afterwards to a dark one at

at the diftance of one foot, and the pupil will be obferved to become fenfibly narrower when he looks at the near object, although the quantity of light reflected from it is lefs. Hence the learned Dr. *Jurin* is miftaken when he fays, that in a faint light the pupil is fo far from contracting in order to diftinct vision, that there is rather a neceffity of dilating it in order to take in more light *.

THE neceffity of this contraction of the pupil when we look at near objects in order to render vision more distinct, is easily underflood; for as in near objects the divergency of the rays is much greater than in distant ones, and as those rays only ferve for distinct vision, which do not diverge much from the *axis* of each pencil, the pupil must be contracted, in order that the useless or disturbing ones may be excluded. The contraction therefore of the pupil in viewing near objects, is not folely owing to the spiffitude of the rays reflected from them, as *Plempius*, who first observed this motion, and others after

* Essay on distinct and indistinct vision at the end of Smith's Optics, p.145.

ter him, have thought *, but chiefly to an effort of the will in order to diffinct vision : in like manner, when we look at remote objects, the pupil not only becomes wider, becaufe the rays are thinner, and confequently their light fainter, but chiefly because the contraction of its sphincter muscle is no longer neceffary to leffen the diffipation of the rays. In viewing diftant objects, the pupil is not widened by any effort of the mind, but its fize is entirely determined by the quantity of light applied to the eye, which, as it is, cæteris paribus, fainter in distant than in near objects, must occasion a small degree of dilatation in the pupil, when we contemplate the former: but in looking at any thing nearer the eye, than that distance at which we see distinctly, and with the greatest ease, the contraction of the pupil is principally owing to a voluntary exertion of the mind's power in order to render vision more diffinct; and but in a very fmall degree, to the ftronger and more vivid light, which the object, on account of its vicinity, reflects upon the eye. Hence

* Plemp. opthamogr. lib. 3. cap. 8. and Haller. comment. in inftitut. Boerhaav. fect. 536.

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Hence its dilatation in the former cafe, is much lefs remarkable than its contraction in the latter.

Maitre-Jan has, by a wonderful miftake, afferted, that the pupil is leffened when we look at diftant objects, and enlarged when we behold near ones; and is at great pains to fhew the ufefulnefs of these motions to diftinct vifion. But his reasoning on this head is extremely weak, and scarce confistent with any tolerable knowledge of optics *.

THE author of the Effais de phyfique, fuppofed to be Dr. Senac, has fallen into an error not lefs inconfiftent with the laws of vifion, when he affirms, that the images of objects in the bottom of the eye, are greater or lefs, as the pupil is more or lefs dilated; and hence accounts for the fun's appearing much larger when he first gets above the horizon, than at mid-day, when his greater splendor makes the pupil to be more contracted +. But if this were so, objects ought to appear always largest in the faintest light; which

* Maladies de l'œil. chap. viii. & xxi.

+ L'Anatomie d'Heister, avec Essais de physique, edit. 2. p. 703.

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we do not find confirmed by experience. Further, fince the image of any object is formed by the union of the pencils of rays that flow from each point of the object in correspondent points of the retina, it is evident, that its magnitude depends on no other circumstances, but the real magnitude of the object, and its real distance from the eye *. The different fize of the pupil may, agreeably to what has been observed above, affect the luftre and accuracy of the feveral points of the image, but cannot alter their distance, because the axis of the several pencils, and their angles of inclination, continue the fame, whatever is the bulk of the pupil.----Any one may fatisfy himfelf at once, by an eafy experiment, that the contraction and dilatation of the pupil cannot alter the bulk of the image of any object formed on the bottom of the eye; for the picture which is made by a common lens on a sheet of paper, will not be found to **h**rink

* It is not affirmed, that the apparent magnitude of objects depend on the circumftances here mentioned alone; for we are well aware, that experience, the known diftance of objects, and other things, have great influence in this matter.

fhrink or fwell, when greater or leffer concentric portions of the *lens* are covered.

As we have already feen, that the pupil cannot be fo much contracted by the action of light alone on the eye, as when, along with this, there is an effort of the will to fee a near object more diffinctly; fo the pupil cannot, by any effort, in order to diffinct vifion, be as much leffened in a faint light as in a bright one. Thus, if one with his back to the windows of a room, brings a fmall printed book fo near his eyes, that he cannot, without straining, distinguish the letters; upon turning his face quickly to the light, he will be able to read with little difficulty; becaufe, by the action of the ftronger light on the retina, the pupil is immediately leffened, and therefore its power,' to prevent the diffipation of the rays, and confequently indiffinct vision, is increased. Hence neither the fingle effort of the mind to avoid indiftinct vision, nor a vivid light alone, can contract the pupil to its least fize, that is, not fo much as when both these causes of its contraction are united.

In infants, but more efpecially in fuch as are newly born, the pupil is observed to be confiderably

confiderably wider than in grown people, when the eyes of both are exposed to the fame degree of light; 1. because in fætuses and new-born children, the cornea being thicker, lefs transparent, flatter, and not fufficiently ftretched, on account of the fmall quantity of aqueous humour *, vifion is very indiffinct, and the retina is lefs affected by the rays of light, which are neither freely transmitted to, nor properly collected upon it; and, 2. becaufe they want in a great measure the faculty of contracting the pupil, in order to the more diftinct vision of near objects, which seems to be partly acquired by habit. The caufes, therefore, to which the contraction of the pupil are owing, being weaker in infants than in adults, 'tis no wonder that this paffage appears more dilated in the former than in the latter. Dr. Jurin has given a different account of this phanomenon; but fuch as we can by no means think fatisfactory +.

IN old people the pupil becomes lefs moveable, becaufe the *retina* grows lefs fenfible of the

* Memoires acad. des sciences 1727. edit. 8vo. p. 348. 349. & 350.

+ Effay on diftinct and indiftinct vision, p. 147.

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the *ftimulus* of light, and the mulcular fibres of the *iris* lofe in part their contractile power : further, in old age the *cornea*, on account of the decrease of the aqueous humour, not only lofes its brilliancy, but becomes also in some degree wrinkled; whence the *retina* will be less affected by light, and confequently the pupil will be less contracted.

THE motions of the pupil from light, differ from those which are performed in order to render vision less indiffinct; fince the former are owing to an uneafy fenfation affecting the retina; whereas the latter arife from an act of volition, or effort of the will in order to the more diftinct vision of objects at certain distances. The former are of the fame kind with the contraction of the diaphragm in the hiccup and in vomiting, of the muscles of refpiration in fneezing, and of the acceleratores urinæ in expelling the femen. The latter agree with the motions of the cryftalline, by which the eye is adapted to fee diftinctly at different diffances, and with the uniform motions of the eyes in looking at objects. The first are ever necessary and independent of the will; but the fecond are plainly

plainly voluntary, and can be reftrained if we pleafe, though they are often not attended with confcioufnefs of volition.

In looking at near objects, the pupil is leffened, at the fame time that the crystalline humour is brought forward towards the cornea, by the contraction of the ciliary proceffes; but when we contemplate diftant ones, the contraction of the ciliary proceffes and orbicular muscle of the uvea ceasing, the crystalline returns to its natural fituation, and the pupil to that fize to which it is fixed by the quantity of light applied to the eye. These motions though both voluntary, yet come to be fo connected by habit, that we cannot perform them separately; nay, as often as we direct our eyes to any near object, the motion of the crystalline and contraction of the pupil naturally go along, and are performed in fuch a degree, as is most proper to procure distinct vision at that particular distance: nor can we feparate these three motions; although as they are all voluntary, they may be reftrained or performed at pleafure.

THE pupil differs from the anus, neck of the bladder, and other paffages guarded by Sphincters,

Sphinsters, in being always dilated when nothing adventitious acts on the eye, while the latter, left to themselves, are constantly contracted; the reason of which is, that the natural and equable contraction of the longitudinal fibres of the uvea, which ferve to dilate the pupil, is ftrongeft, while the contrary holds true of the other passages now mentioned, whose sphineter muscles have either no proper antagonists, or fuch as are much weaker than themfelves. Further, after death, when these sphineters are relaxed, and confequently their paffages rendered more patent, the pupil becomes fenfibly lefs, becaufe the longitudinal fibres of the iris, to whole contraction its dilatation was owing, lofe their contractile power, grow flabby, and are elongated. Hence we fee, that at death the eye-lids remain partly open, for the fame reafon that the pupil is leffened after it.

IF from any caufe the longitudinal fibres of the *uvea* are rendered quite paralytic, while its circular mufcle retains its ufual power, the pupil will, by the natural contraction of the latter, be at all times very much conftricted, fo that in a bright light it will become little lefs

lefs than in the fhade. If the circular, as well as longitudinal fibres of the iris, are entirely paralytic, the pupil will be altogether deftitute of motion, and much in the fame ftate that it is fome time after death, i. e. it will be generally as much contracted as the pupil of a found eye is in a moderate degree of light. If the muscular fibres of the iris are not wholly deprived of their contractile power, but greatly weakened, the pupil in a dark place will have its edges a little retracted by the action of the longitudinal fibres, and in a bright light will be fomewhat leffened by the contraction of the circular ones; but these motions will be much more inconfiderable than in a found eye.

In all the cafes now mentioned, the difeafe called by *Hippocrates*, and others among the antients, $i\mu\mu\rho\alpha\lambda\omega\pi\mu\alpha$, will happen, *i.e.* the patient will fee in the day-time, but in the twilight and night-feafon, he will not be able to diftinguish objects. An instance of this I had lately occasion to fee in a young man of about 27 years of age, who had ferved for fome time in the navy, where he had been exposed to much fatigue and cold : his eyes appeared

appeared found; nor could I observe that they differed from the eyes of other people, excepting that the pupil had very little motion : it remained always pretty narrow, and was neither remarkably contracted by light, nor dilated in the dark. This perfon faw well enough in the day-time, especially if the weather was ferene; but in the twilight, or in an obscure place," was fo far from distinguishing objects, that he could scarcely find his way : as his pupil had fome motion, 'tis probable, that the fibres of the iris were not quite paralytic, though greatly debilitated : his feeing in the day-time shewed, that the retina was either wholly, or in a great measure, found; and that his blindness in a faint light, was owing to the pupil's not being dilated fo as to admit a fufficient quantity of rays into the eye.

IF, after an inflammation of the *iris*, a rigidity is left on its circular or longitudinal fibres, the pupil will be deprived, either wholly, or in a great measure, of its usual motions; and may be either too much contracted, or greatly dilated: if the former, the patient will only see well by day; if the latter, the eye will not be able to bear a bright light,

light, and therefore the patient will fee beft in the fhade and by candle light; *i.e.* he will labour under the difeafe called $rux \tau \alpha \lambda \omega \pi i \alpha$.

ALTHOUGH in an amaurofis the pupil is generally very wide, yet this is not always the cafe, for as often as the fibres of the uvea are entirely deprived of their contractile powers, the pupil appears as much or rather more contracted than in a found eye. Of this I faw an inftance, not long ago, in a woman who was almost totally blind of both eyes, where there was no opacity in the cornea or crystalline humour, but only a want of motion in both pupils. The pupil of the right eye was immoveable, and always as much contracted as it should have been in a moderate light; the other was dilated, as is usual in a gutta ferena, but when exposed to the light feemed to contract a very little. By means of this eye fhe difcerned light from darknefs, but could not diftinguish objects: with the other eye she faw nothing.

IN this patient both eyes feem to have been affected with a gutta ferena; in the right eye the retina was not only infenfible, but the muscular fibres of the uvea must have been T

quite paralytic, whence the pupil remained always moderately contracted, as *Winflow* has commonly obferved it fometime after death *. In the left eye the *retina*, though confiderably difeafed, was not wholly deftitute of feeling, and the fibres of the *uvea* feem to have been found and poffeffed of their ufual contractile power.

Of the motions of the muscles of the internal ear.

A S, without the motions of the pupil, the eye would have been ill contrived for vision in different degrees of light, and at different diftances; so the ear would have been unfit for hearing diftinctly a diversity of founds, were not some of its parts capable of various degrees of tension. A musical chord, of a determinate length and tension, can only vibrate harmonically with one particular found; if therefore there was no mechanism, by means of which the membranes of the *tympanum* and *fenestra ovalis* could be more or less

* Memoires acad. sciences 1721. edit. 8vo. p. 416.

lefs ftretched or relaxed, they could only be harmonically affected by one found; which therefore alone would be heard diftinctly, and all others more or lefs confufedly. To prevent this inconveniency, the *malleus* is furnifhed with three mufcles, and the *ftapes* with one; by the various contractions of the former, the membrane of the *tympanum*, and by means of the latter, the membrane of the *feneftra ovalis*, is rendered more or lefs tenfe, and fo accommodated to almoft all poffible founds.

but it inftantly contracts fome of the above muscles, fo as most nicely to adapt to it the membranes of the tympanum and feneftra ovalis: if the found be acute thefe membranes are just as much stretched as is necessary for their vibrating harmonically with it; if it be flat, they are duly relaxed: and thus, by a most fimple mechanism, the ear is rendered fenfible of the fmallest variations of found or difference of notes in mulick. As infants feem, by habit, to acquire a faculty, or at least a greater dexterity of adjusting their eyes, by the motions of the pupil and crystalline humour, to the various distances of objects, fo it is not altogether improbable, that they may at first hear lefs distinctly, till, by degrees, they come to acquire a power of readily accommodating their ears more exactly to different founds. And is not the want of an EAR (as it is ufually called) owing to a deficiency of this power *? While that exquifite difcernment of mufical founds, which many poffefs, shews, that they can adjust their ears to different notes with the greatest accuracy. THAT

* This may arife either from a lefs degree of fenfibility in the auditory nerves, or of agility in the muscles of the ear, or from both.

THAT the motions of the muscles of the internal ear proceed from the mechanical action of found or vibrating air on their fibres, the analogy of the motions of the pupil forbids us to believe. Further, if this was the cafe, why should not all the muscles of the malleus be equally contracted by the fame found? And why fhould those which ferve to ftretch the membrane of the drum, be excited into motion by acute founds, while the muscle which relaxes it, is only brought into action by grave ones ?- As brute animals upon the first perception of any noife, turn their external ears towards the place from whence it comes, fo, at the fame time, they adapt their internal ear to it; the first of these motions cannot be denied to flow from their fentient principle actuated by the found; why then should we doubt that the latter proceeds. from the fame caufe?

THE motions of the mufcles of the internal ear in confequence of various founds, are not only unattended with confcioufnefs of volition, but altogether neceffary and involuntary, for we cannot move them except when found ftrikes the ear, nor hinder them to act when it does.

SECT.

SECT. VIII.

Of the alternate motions of respiration.

R ESPIRATION is that action whereby a certain quantity of air is alternately received into the lungs and expelled out of them: it confifts of infpiration and expiration. Infpiration, or the reception of air into the lungs, is owing to the contraction of the *intercostal muscles* and *diaphragm*, whereby the cavity of the *thorax* is both lengthened and widened; for as the lungs, together with the heart, $\mathfrak{S}c$. perfectly fill the cavity of the breaft, and as their exterior furface is every where contiguous to the *pleura* and *diaphragm* *, it necessary

* Some authors, I know, contend, that the lungs are not contiguous to the *pleura*, and that, in the fpace between them, there is contained, what they call internal air, the ufe of which in refpiration, they are at great pains to fhew; but the arguments, upon which this opinion is founded, are no way conclusive, and might be eafily refuted, were it not foreign to our prefent defign; nor is the authority of the accurate *Morgagni* here of any weight *, fince the beft Anatomift may be deceived in making a fingle experiment, and fince we have the repeated experiments of fome of the greateft Anatomifts againft him; nay in every dead body, where the integuments and intercoftal mufcles are carefully taken off, the lungs, are feen contiguous to the *pleura*.

* Adverfar. anat. 5. animadver. 33. p. 46.

ceffarily follows, that when the *diaphragm*, by its contraction defcends, and the ribs, by the action of the intercoftals, are raifed, the lungs must follow them, and confequently the external air rush in by the *glottis*, to fill the vacuity that would otherwise happen in the cavity of the cheft.

INSPIRATION being thus performed, the infpiratory mufcles are relaxed, upon which the ribs by the renitency of their elaftic cartilages return to their former fituation, and the diaphragm, by the reaction of the ftretched *peritonæum*, *pericardium*, and abdominal mufcles, is pufhed up into the *thorax*; whofe cavity being therefore diminished, the air contained in it, muft be expelled by the *glottis* *.

In order to account then for the alternate motions of refpiration, it is only neceffary to fhew, why the intercoftal mufcles and diaphragm are alternately contracted, and relaxed, fince their contraction produces infpiration, and their relaxation allows the renitency

* While the cavity of the *thorax* is leffened by the caufes here mentioned, the mulcular fibres of the *bronchia*, by their contractile power, contribute to the expulsion of the air out of the lungs.

tency of the cartilages of the ribs, $\mathfrak{S}c$. to caufe expiration *. But as Mr. Bremond has in the memoires of the acad. of fciences for 1739, favoured us with a fet of pretty extraordinary experiments, which, he thinks, clearly prove, that the lungs are not paffive in the affair of refpiration, but endued with a power of dilating and contracting themfelves, independent of the motions of the thorax; it will be neceffary, before we proceed any further, to shew, how far this ingenious Gentleman has been deceived; and that the lungs have really no proper alternate motion of their own, but follow the motions of the cheft.

OF the experiments related by Mr. Bremond. the following are the most remarkable.

I. AFTER a wound made in the *thorax* of a dog, the lungs, inftead of collapfing, continued to be contracted and dilated alternately, but their motions were afynchronous to those of

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* If any one doubts of both rows of intercoftal mufcles confpiring to pull up the ribs, he need only compare what *Winflow* has faid on this head (anat. fect. 3 No 1057, 1058, 1059,) with the courfe and direction of thefe muscles in a fresh subject, or if that can't be had, with the elegant figures of them published by Dr. *Hoadly* at the end of his lectures on respiration.

the *thorax*; for when the ribs were depressed, a fmall portion of the lungs was thrust out at the wound with a confiderable force *.

2. AFTER making an opening in the breaft, and breaking four or five of the ribs, the lungs continued for fome time to be alternately expanded and contracted +; iffuing out at the wound always when the *thorax* collapfed.

3. AFTER three ligatures were made upon the *trachea* of a dog, and the *thorax* was opened, the alternate motions of the lungs were obferved to go on very brifkly; but they appeared to be dilated, and iffued out at the wound when the cheft was contracted, and *vice verfa* \ddagger .

HOWEVER difficult it may be thought, at first fight, to account for the appearances in these experiments, yet it is easy to shew, that the lungs cannot possibly be endued with a power of expanding themselves, independent of the dilatation of the *thorax*,

as

* Memoires 1739, edit. 8vo. p. 463. and 465.

- + Ibid. p. 464. and 465.
- t Ibid. p. 468.

as Mr. Bremond seems to think, after Platerus, Sennertus, and others, who in this followed the doctrine of the Arabian physicians.

As the lungs are composed of an infinite number of veficles and cellular interffices *, which are partly made up of elastic contractile fibres, 'tis eafy to perceive that when diftended with air, they must endeavour to reduce themselves to their former bulk; but, fuppofing the veficles of the lungs empty and collapfed, by what mechanism can they expand themfelves, or where are the antagonist muscles that can overcome the natural contraction of their fibres? All the hollow muscles of animals are continually endeavouring to contract, nor can they be dilated by any mechanism of their own: thus the bladder of urine, which may aptly enough be compared to a fingle veficle of the lungs, fpontaneoufly contracts itself, when the urine is evacuated, and would

* The reader may eafily fee, that our reasoning here is of equal force, whether the lungs are supposed entirely cellular, with *Helvetius* *, or partly veficular partly cellular, with *Winflow* +.

* Memoires acad. des sciences 1718, edit. 8vo. p. 30. 31. Ec.

+ Anatomie. fect. ix. Nº 105.106.107.

would for ever remain in this flate, were it not dilated by the urine following anew into it. In the fame manner the flomach and inteftines, which are hollow mufcles, have nothing in their flructure by which they can expand themfelves: they are ever endeavouring to arrive at their leaft capacity, and are only prevented by the aliment, air, and other fluids contained in them. It follows, therefore, that the pulmonary veficles and cells, which are composed of elaftic contractile fibres, cannot possibly be dilated by any power or action of their own.

BUT further, if Mr. Bremond's experiments prove any thing, the lungs have not only a power of infpiring air by the trachea; but, although this fluid is denied its ufual accefs by the glottis, can expand themfelves alternately, notwithftanding the preffure of the atmosphere upon their external furface refisting fuch expansion; which is not less absurd, than if one should affirm, that a bladder perfectly empty, with a tight ligature about its neck, could, by its own proper power, swell and overcome the preffure of the external air.

HAVING

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HAVING fhewn that the lungs cannot poffibly be endued with a power of expanding themfelves, it remains, that we now inquire, to what caufes their apparent motions, in *Bremond*'s experiments, were owing.

In the two first experiments above mentioned, when the cavity of the thorax was enlarged by the action of the infpiratory muscles, a small portion of air would be received by the glottis into the lungs of the wounded fide: but as this could bear no greater proportion to the air entering by the wound, than the aperture of the glottis did to this opening, the ribs would at that time recede from the lungs, which therefore would feem to fubfide .- When the thorax collapfed, the air contained betwixt the ribs and the furface of the lungs escaping by the wound, the lungs would foon become contiguous to the ribs, and even part of them would be pushed out at the opening, not only on account of the convultive constriction of the thorax fqueezing the lungs much more, than in ordinary expiration, but partly from the fmall quantity of air received by the glottis during the former infpiration, and not yet wholly

wholly expelled, which being rarified by the heat of the lungs, must confiderably increase their bulk.

THE apparent constriction therefore of the lungs, when the dogs endeavoured to infpire, remarked by Bremond in his experiments, is wholly to be afcribed to the enlargement of the thorax, which at this time rifes from the anterior furface of the lungs; while they following the diaphragm now strongly drawn down towards the abdomen, really recede from the sternum. And if, during expiration, upon the ribs being depreffed, and the diaphragm being forcibly thruft up into the cavity of the breaft, by the ftrong convulsion of the abdominal muscles, the lungs really appeared to fwell, and fome portion of them was even forced out at the aperture made in the thorax; yet this ought not to be attributed to an expansion of the lungs happening at this time, but rather to the fubfiding of the ribs and the protrusion of the diaphragm into the cheft, whofe cavity being therefore greatly diminished, the lungs (in fome degree inflated) not only fill it, but being preffed on all fides, are thrust out at the wound,

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wound, where there is least refistance, as fost clay, leaven, or fuch like substances, when strongly squeezed in the hand, are forced through the interstices between the singers.

BUT further, while the thorax is wounded only on one fide, the lung of the other fide continues to follow the motions of the cheft as usual, and to be alternately inflated with air rushing into it by the glottis*: when therefore, during expiration, the air is forcibly expelled out of this lung, although the greatest share of it escapes by the glottis, yet, fince fluids prefs equally every way, fome part must enter the large branches of the trachea which belong to the lung of the wounded fide, and confequently dilate it; and this the more remarkably, as the animal in howling constricts its glottis more or lefs, and fo renders the egress of the air through it more difficult; hence, during expiration, this lung will appear to fwell confiderably, and part of it will be pushed out at the opening in the thorax, not only as its cavity is at this time greatly leffened, but as the lung itfelf is really in fome degree inflated: 'tis plain however,

* Highmore disquisit, anatom. p. 188.

ever, that even this inflation is owing to the conftriction of the *thorax* forcing the air out of the lung of the found fide.

THIS is further confirmed by an observation of Dr. Houston, who tells us, that when the dog howled, his lungs burft out at the wound, but when he was filent, they retired within the thorax *; and feems to be put beyond doubt, even by an experiment of Bremond's own making, in which although, after making an opening into one fide of the thorax, and breaking three or four ribs, the lungs were pushed out at the wound, every time the breaft was contracted; yet, as foon as the anterior part of the thorax and sternum were raifed, and both fides of the breaft thus laid open, the lungs inftantly collapsed, and remained fo without any motion, notwithstanding the heart, ribs and diaphragm continued their alternate motions for fome time +.

DR. Highmore, who fpeaks of the number of his experiments made upon dogs, in order to fatisfy himfelf concerning the manner in which refpiration is performed, as having almoft

* Philosophical Transactions abridged, vol. 9. p.141.

+ Memoires acad. des sciences 1739, edit. 8vo. p. 464.

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almost threatened the entire destruction of that species of animals, observes, that when both fides of the *thorax* had large wounds made in them at once, the lungs always collapsed *: nay there is not one of the many experiments related by *Bremond* himself, in which the lungs were pushed out of the *thorax*, when both fides of it were opened.

IT must be owned indeed, that, in two experiments of Van Swieten, the lungs did not collapse, after both fides of the thorax were perforated, but were protruded through the apertures, during expiration +. However, it is to be observed, that the wounds seem to have been but fmall; fince he afterwards adds, that when the opening in each fide of the thorax parallel to the ribs, was half an inch or more in length, the animals quickly died. Further, while the animals lay quiet, the lungs kept within the cavity of the breaft, and were only thrust out of the wounds, when, on account of pain, they made great efforts; and fince in straining, or any violent motion of our muscles, we always constrict the glottis, and retain the infpired air in the thorax,

It

* Disquisit. anatom. p. 188.

+ Comment. in Boerhaav. aphor. p. 271.

it is more than probable, that the eruption of the lungs through the wounds, in expiration, was owing to the air being retained in them while the thorax collapsed. Laftly, Van Swieten observed, that during inspiration the orifices of the wounds became lefs patent, by the ribs being drawn nearer one another, fo that a lefs quantity of air would enter by them, and a greater proportion by the glottis: hence the lungs did not collapse; as always happened in Highmore's experiments, when very large openings were made at the fame time in both fides of the thorax; but when a hollow tube, whofe aperture greatly exceeded that of the glottis, was introduced into the wound of each fide, the lungs inftantly fubfided, refpiration ceafed, the voice failed, and the dog feemed to die *.

WITH regard to the *phænomena*, in experiment 3d above mentioned, it ought to be obferved, that the lungs in a natural ftate, equally fill the cavity of the *thorax* in infpiration and expiration; if therefore we fuppofe the lungs to have been in a middle ftate of diftenfion, when Mr. *Bremond* made his liga-X tures * Commentar. in aphorifin. *Boerbaav.* tom. 1. p. 271.

tures on the *trachea*, their bulk muft have been confiderably lefs than the cavity of the *thorax* when moft enlarged, but at the fame time greater than this cavity when the cheft is violently conftricted : fo that we ought not to be furprifed, if, upon the elevation of the ribs and depreffion of the diaphragm in infpiration, the lungs appeared to fubfide, and no longer filled the *thorax*, or if, upon the conftriction of the breaft in expiration, they feemed to fwell, and part of them was pufhed out at the wound.

But though we fuppofe the *trachea* to have been tied during infpiration, yet fince Bremond found, notwithftanding the ligatures, that after the dog's death, a fmall quantity of air blown forcibly through the *trachea* paffed into the lungs, it is not improbable that the diaphragm and ribs ftrongly fqueezing the lungs in expiration, had forced out part of the air contained in them through the windpipe, fo as to have reduced them to a moderate ftate of expansion.

LASTLY, if we should suppose the ligatures to have been made even about the end of expiration, yet the air remaining in the lungs, being

being rarified by their heat, would foon increafe their bulk to fuch a degree, as that, when the *thorax* was greatly conftricted, part of them muft neceffarily be pufhed out at the wound. Perhaps alfo, during the enlargement of the *thorax*, a fmall quantity of air might, notwithftanding the ligatures, be received by the *trachea* into the lung of the found fide, which, upon expiration, would be chiefly pufhed into the lung of the wounded fide, fince its egrefs by the *glottis* would be very difficult, on account of the conftriction of the *trachea*.

THAT the apparent motions of the lungs in the above experiments of *Bremond*, were in fact chiefly owing to the motions of the *thorax*, particularly to the alternate deprefiion and afcent of the diaphragm, an experiment related by this writer himfelf muft convince us; for we are informed by him, that the *abdomen* of a living dog being laid open, and a hole made in the flefhy part of the diaphragm on the left fide, the lung of this fide inftantly collapfed, and remained without any motion, although the *thorax* continued to be alternately dilated and contracted for a confiderable
fiderable time *. Now, if the lungs were endued with a power of expanding and contracting themfelves, why did the lung of that fide, where the diaphragm was perforated, immediately collapse and cease to move? Befides, does not this experiment shew, that the apparent motions of the lungs, and their egrefs by the wounds, were chiefly owing to their being alternately pushed up into the cavity of the thorax, when the diaphragm was relaxed? That the afcent of this muscle into the cheft, by the convulfive contraction of the abdominal muscles, especially when the dogs attempt to howl, contributes much more to the apparent fwelling of the lungs and their iffuing out of the thorax during expiration, than the falling of the ribs, is evident from another experiment of Bremond, who obferved these motions of the lungs to continue, although, with his hands, he forcibly hindered the ribs of the wounded fide from moving, and confequently from preffing the lungs alternately 4.

Bremond

* Memoires acad. des fciences 1739, edit. 8vo. p. 471,
+ Ibid. p. 482.

Bremond always obferved, that when the ribs were elevated, the lungs appeared red, but became paler when the cavity of the breaft was diminished *. The lungs being no longer prefied while the *thorax* was enlarged, admitted the blood from the right ventricle of the heart more readily into all their veffels; but being strongly compressed by the ascent of the diaphragm, and depression of the ribs, this blood must in part be expelled; when of course they become paler.

WHAT has been faid above, may ferve alfo to fhew how far Mr. Heriffant is miftaken, when, from fome experiments of a like nature with those of Bremond, he concludes, that the apparent alternate dilatation and contraction of the lungs in animals whose thorax is laid open, is owing folely to the blood pushed into the pulmonary artery by the right ventricle of the heart, which, by dilating and unfolding all its branches and ramifications, must make the whole substance of the lungs swell, and cause the air to tush into their vesicles by the glottis +.— If

* Memoires acad. sciences 1739, edit. 8vo. p. 483.

+ Hiftoire acad. des sciences 1743, edit. 8vo. p. 103.

If this account of the matter was juft, the alternate fwelling and falling of the lungs would be very inconfiderable, and ought to correspond with the contraction and dilatation of the heart; which however is not the cafe. Befides, it ought not to be observed at all, when the passage of the air into the vesicles of the lungs is obstructed by ligatures made on the *trachea*, contrary to what happened in *Bremond*'s experiments.

THUS much being premifed, to fhew that the lungs have not properly any inherent power by which they can alternately contract and dilate themfelves, but that, in ordinary and healthful refpiration, they always follow the motions of the *thorax*, we proceed next to inquire, by what power or mechanifm infpiration and expiration alternately fucceed each other, or why the intercoftal mufcles and diaphragm are contracted and relaxed by turns, fo long as life remains.

THE learned Boerbaave, in order to account for the alternate motions of the thorax in refpiration, fuppoles, that, at the end of infpiration, the blood is transmitted in smaller quantity to the left ventricle of the heart, fince

fince the pulmonary veffels must be confiderably compressed by the lungs, which at that time are diftended greatly with air : hence he conceives, that not only lefs blood will be distributed to the intercostal muscles and diaphragm, but also that the influence of their nerves must be weakened; as the fecretion of the fpirits in the cerebellum must be diminished, when a smaller quantity of blood is pushed into its veffels by the heart : the caufes, therefore, which are supposed to contract the infpiratory muscles being weakened at the end of infpiration, these muscles will be overcome by the natural refilition of the elaftic cartilages of the ribs, together with the reaction of the abdominal muscles, &c. i.e. expiration must necessarily follow; but no fooner does the blood, by the motion of the lungs in expiration, flow in a more plentiful ftream to the left ventricle of the heart, than the caufes actuating the infpiratory mufcles begin to be increased; whence these muscles are contracted anew, i.e. infpiration is produced, to which, for the reafons above mentioned, expiration must necessarily fucceed; and in this way the alternate motions of the cheft

cheft in refpiration are carried on through the whole of life *. This theory it must be owned is very ingenious, and has an air of fimplicity which cannot fail to recommend it; but if strictly inquired into, it will be found altogether infufficient to account for the alternate motions of the *thorax*, or to answer the *phænomena* of refpiration. For,

I. IF at the end of infpiration the intercoftal mufcles and diaphragm were relaxed, on account of the fmaller quantity of blood and fpirits then diffributed to them, why fhould not the heart, which alfo receives its nerves from the *cerebellum*, be affected in the fame way? If the fecretion of vital fpirits were diminifhed, on account of lefs blood's flowing from the lungs to the left ventricle of the heart at the end of infpiration, how could the pulfe be then equally ftrong as at the end of expiration? which however is the cafe, fo far as our fenfe of feeling can determine. But,

2. ALTHOUGH we fhould grant, that at the end of infpiration the blood flows in a fmaller ftream to the left ventricle of the heart, yet it will by no means follow, that the *cerebellum* will

* Boerhaave inftitut. med. § 619. & 620.

will ceafe to fupply the vital organs with fpirits fufficient for their alternate motions; fince we know, that after both the carotid arteries have been tied in a dog, the motions of the heart and refpiration went on in the ordinary way, while in the mean time the *cerebrum* and *cerebellum* were deprived of more than one half of the blood ufually beftowed upon them *.

3. AFTER the lungs have been kept for fome confiderable time in a collapsed state by an effort of the will, the infpiratory muscles are no sooner left to themselves, than immediately they contract, and cause a new inspiration; which however could not possibly happen if *Boerbaave*'s theory was true, fince in this case the blood must flow with more than ordinary difficulty through their vessels, and consequently the causes actuating the inspiratory muscles must be greatly weakened +. Y Bur,

* Van Swieten comment. In Boerhaav. aphor. vol. r. p. 266.

+ This argument must conclude with the greater force, fince even Boerhaave himfelf allows, that the blood passes less freely through the lungs when they are collapsed than

BUT, 4. The infufficiency of this account of refpiration, is demonstrated beyond doubt, by the experiments of Highmore and Bremond, who tell us, that, after both fides of the thorax were laid open, the diaphragm and intercostal muscles continued their alternate contractions for a long time, although the lungs were collapsed and without motion *. Here we find the motions of infpiration and expiration continued in the thorax, while the lungs remained always in the fame state, and when there was no caufe which could make the blood flow alternately through the pulmonary veffels with greater or lefs eafe, nor confequently render the infpiratory muscles alternately paralytic, through a defect of blood and spirits.

5. LASTLY,

than when they are inflated. " Pulmone per aerem dif-" tento, fanguini pulfo ex cordis dextro thalamo, latiora " vafa arteriofa, & venofa, minus refiftunt; transitum ex-" pediunt; faciunt ut omnis ille rapiatur eo quam celer-" rime ventriculum finistrum versus: collapsus idem vix " per arteriam pulmonalem impleri potest liquore impul-" fo; inflatus per vafa aerifera, facile fanguiserorum im-" pletionem patitur." Boerh. institut. med. § 200. N° 2.

* Highmore disquisit. anat. p. 185. & Memoires acad. des sciences 1739, edit. 8vo. p. 464. 467. 468.

5. LASTLY, The different phænomena of refpiration, in the air-pump, difeafes of the head, afthma, and in melancholy people, are not to be accounted for from Boerhaave's theory, and are alone fufficient to overturn it : but of this more afterwards.

THE late ingenious Dr. Martine, aware of the difficulties attending Boerhaave's account of respiration, has proposed the alternate compression of the phrenic nerves at the end of infpiration, as the caufe which, at that time, renders the diaphragm paralytic, and confequently produces expiration : he feems indeed to doubt, whether the alternate preffure of the inflated lungs on the posterior part of the pleura, can, at the end of infpiration, intercept the influence of the nerves belonging to the intercostal muscles which ly behind it: but as the phrenic nerves run between the lungs and pericardium, and are only covered by the thin mediastinum, he thinks, that, at the end of infpiration, when the lungs are much diftended with rarified air, these nerves must undoubtedly fuffer fuch a remarkable compression, as to render the muscle to which they are distributed paralytic.

tic *. But this account of the motions of refpiration, however ingenious, will be found still more defective and less fatisfactory than *Boerbaave*'s, which we have already rejected.

1. THIS account of refpiration muft at beft be allowed to be defective, as it does not inform us how the intercostal muscles come to be alternately contracted, as well as the diaphragm.——It is by no means probable, that the nerves of the intercostal muscles can fuffer any more compression than usual at the end of infpiration; nor would it ferve the Doctor's purpose to suppose they do, fince he seems to agree with those who are of opinion, that the two orders of intercostal muscles are antagonist to one another, and consequently are contracted at different times.

2. SINCE the Doctor allows, that during infpiration the nerves become rather freer from compression, why should not the diaphragm remain contracted, and consequently the lungs continue in their most expanded state? He fays indeed, that the inspired air, rarified by the heat of the breast, and not finding an exit free or wide enough by the glottis,

* Medical Effays, vol. 1. art. 12.

glottis, will at this time prefs more upon the veficles and membranes of the lungs; which preffure must be communicated to the phrenic nerves running along the *pericardium*, and which are covered only by the *mediastinum*.

BUT furely the rarefaction of the infpired air at the end of infpiration, is not fo remarkable or fudden, but that it can iffue fast enough out by the aperture of the glottis, to preferve it in *æquilibrio* with the external air : befides, as infpiration does not immediately follow expiration, but after a short pause, ought not the air contained in the lungs at the end of expiration to be rarified, and fo produce the fame effect, by its preffure upon the veficles of the lungs and phrenic nerves, as at the end of infpiration? The Doctor, it is true, feems to have been aware of this; and therefore supposes, that, at the end of expiration, the contractile fibres and membranes of the lungs, will, by their reaction, prevent in fome measure the inflating air from preffing with its whole force on the phrenic nerves. But will not this hold equally true at the end of infpiration? and will not the elaftic fibres and membranes of the lungs react

act with much greater force when they are remarkably diftracted by infpiration, than when they are confiderably relaxed at the end of expiration? As the lungs, therefore, both in expiration and infpiration, equally fill the cavity of the *thorax*, the compression which the phrenic nerves fuffer from them, will be pretty much the same at the end of expiration, as in a state of full inspiration; and confequently the difference of this preffure cannot account for the alternate motions of the muscle to which they belong.

3. IF, at the end of infpiration, the phrenic nerves fuffered fuch compression from the inflated lungs, as to render the diaphragm paralytic, how comes it to pass, that, after a full infpiration, we can, by an effort of the will, keep this muscle for a confiderable time in a strong state of contraction, and thus hinder expiration from following infpiration?

4. FURTHER, in one of Mr. Bremond's experiments, where the lungs remained collapfed and without motion, and confequently where the phrenic nerves must have been exposed to an equable compression, the intercostal muscles and diaphragm continued in alternate

ternate contraction and relaxation for above a quarter of an hour *.

5. THAT the motions of refpiration vary according to the quantity or quality of the blood thrown into the pulmonary artery, to the free or difficult paffage it meets with in the veffels of the lungs, and to the heat or coldnefs, rarity or denfity of the ais, are circumftances of great truth and importance, but utterly inexplicable upon this theory.

6. LASTLY, N° 2. 3. 4. and 5. of the arguments adduced in Sect. 2. to fhew that the alternate motions of the heart cannot be owing to the compression of the nerves, are here of equal, yea of greater force; for the fost and spungy lungs are much less capable, even when inflated, of compressing the nerves, than the firmer arteries and auricles of the heart.

THE various opinions of other writers, I shall not ftay to enumerate, much less undertake to refute; but proceed to give an account of the motions of the *thorax*, which we hope will tend equally to explain the appearances observed in respiration, whether the lungs and

* Memoires acad. des fciences 1739, p. 468.

and other instruments concerned in it, be in a natural or diseased state.

1. DURING infpiration and expiration, the blood finds an eafy paffage through the veffels of the lungs, as by their alternate inflation and contraction, it is preffed forward to the left ventricle of the heart. After infpiration is completed, it begins to flow with more difficulty; and at the end of expiration (if infpiration does not foon fucceed) its motion is still lefs free. After expiration, therefore, the blood, on account of its difficult paffage through the pulmonary veffels, is partly accumulated in them, and, by diffracting their fenfible fibres and membranes, acts as a stimulus upon the pulmonic nerves, occafioning an uneafy fense of fulness, stoppage, or fuffocation in the breaft, which is more or lefs remarkable, according to the time during which respiration is ftopt, the capacity of the pulmonary veffels, and the quantity of blood thrown into them by the right ventricle of the heart.

Тнат a *flimulus* affecting the heart and alimentary tube, fhould be the caufe of their alternate

ternate contractions, as we have shewn above, is no way improbable, the irritating caufe being applied immediately to the organ to be moved; but that the diaphragm and intercostal muscles should be brought into contraction, by a stimulus acting upon the lungs, may at first appear somewhat extraordinary, tho', upon further confideration, we may affure ourfelves of the certainty of the fact, from the ftrongeft and justeft analogy .- Thus, for example; if a few drops of water, or any other liquor, by an accident in fwallowing, fall into the trachea the diaphragm and intercostal muscles are instantly called into action, and continue to be agitated with alternate contractions and relaxations, till the ftimulating cause is removed .- Again, if a thin pituit fecerned in too great quantity, by the veffels and glands of the bronchia, diftills upon the veficles of the lungs, alternate convulfions of the diaphragm, intercoftal and abdominal muscles, enfue; which are repeated over and over again, till the irritating caufe is leffened or expelled .- In a true peripneumony alfo, when, by reafon of an obstruction in the pulmonary arteries, the blood paffes through Z

through the lungs with great difficulty, a fhort cough is almost a constant symptom. Is it not therefore reasonable to infer, that a lefs remarkable *stimulus* or uneasy sensition in the vessels of the lungs, will be followed by gentler contractions of the inspiratory muscles?

AFTER expiration is finished, the blood beginning to be accumulated in the lungs, will, not only by its quantity distracting their vessels, but also by its heat, occasion an uneasy fensation, that is, act upon these parts as a *stimulus* *; in consequence of which the diaphragm and intercostal muscles are contracted, and inspiration is performed; by which the blood being not only cooled by the external air, but its passage also promoted towards the

* The uneafy fenfation which arifes when breathing is interrupted, may perhaps be partly owing to the want of fomething neceffary to the continuance of life, which the air communicates to the blood in the lungs. When therefore in other places of this Effay, I fpeak of the *ftimulus* of the blood in the lungs as the caufe of refpiration, I defire it may be underftood, that I not only include the difagreeable fenfation occafioned by the accumulation of the blood in the pulmonary veffels, but alfo the uneafinefs which may arife from its being deprived of air to refrigerate, and perhaps otherwife fit it for the purpofes of life.

the left ventricle of the heart, the ftimulus or uneafy fenfation ceafes : hence these mufcles are relaxed; and confequently, by the reaction of the cartilages of the ribs, and the stretched abdominal muscles, &c. the cavity of the thorax is leffened, i. e. expiration is performed; which, on account of the difagreeable fenfation which begins to be felt in the lungs, is foon fucceeded by a new infpiration. Although, in ordinary breathing, we are but little sensible of this uneafiness, arising from the difficult paffage of the blood through the lungs after expiration is finished; yet if one attends to it, and reftrains infpiration for fome time, it becomes very perceptible : and as in afthmatic patients, the laborious contractions of the infpiratory mufcles are beyond all queftion owing to an anxiety and fense of fuffocation in the breaft; fo it is highly reafonable to think, that in healthful people, the gentler ftimulus of the warm blood accumulated in the pulmonary veffels, is the ordinary caufe of infpiration.

FURTHER, a variety of *phænomena* concur to perfuade us, that the blood acting as a *ftimulus* on the veffels of the lungs, after expiration,

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ration, is the caufe of the fucceeding contraction of the infpiratory muscles. Thus we observe, that as the blood flows in greater or lefs quantity through the lungs, infpiration and expiration more quickly or flowly fucceed each other: hence the quick breathing obferved in a smart fever, or upon violent exercife.-Though the quantity of blood flowing through the lungs remains the fame, yet if its heat and bulk be increased, respiration becomes more frequent : hence in bagnios, and in the warm fummer's air, we breathe oftener, than in our common rooms, and in more temperate feafons. - Again, when any obstruction happens in the pulmonary veffels, which renders the paffage of the blood through them more difficult than in health, respiration is more laborious and more frequently repeated : hence the quick breathing in peripneumonies, and other diforders confequent upon the lungs being obstructed .--If a portion of the lungs be rendered useles, or be wholly confumed by an ulcer, the patient is short-breath'd and subject to asthmatic fits, upon the least fatigue, or upon any increase of motion or rarefaction in the blood. SINCE

SINCE therefore it appears, that the motions of respiration are always proportional to the quantity of blood thrown into the pulmonary veffels, and its eafy transit through them, this fluid ought undoubtedly to be efteemed the caufe which excites, regulates and continues these motions; and fince respiration is more frequent and laborious, when a lefs quantity of blood paffes with greater difficulty through the lungs, than when a larger ftream flows through their veffels with more eafe; these increased motions of the thorax cannot be owing to the infpiratory mufcles being more plentifully supplied with blood and spirits, but must proceed from the stimulus or uneafy fenfation accompanying the difficult paffage of the blood through the pulmonary veffels, or its stagnation in them. And does not this plainly fhew, why blood-letting gives more fpeedy relief in fits of difficult breathing, than any other remedy?

2. IF it be afked, how a *flimulus* or uneafy fenfation in the lungs can affect the infpiratory muscles, with which they seem to have no immediate connexion; I answer, It were eafy

eafy to afcribe this effect to the fympathy of nerves, a phrase indeed oftener used than well understood ! but as the pulmonic plexus has no greater connexion or communication with the phrenic nerves, and those which fupply the intercostal muscles, than with the nerves of the stomach, guts, and other abdominal viscera, which are no way affected by the gentle stimulus of the blood as it passes through the pulmonary veffels; I think we cannot fairly afcribe the motions of the infpiratory muscles to any sympathy or connexion their nerves have with those of the lungs. Further, as the nerves of the infpiratory muscles and lungs, most certainly do not terminate precifely in the fame part of the brain, but probably in places fomewhat diftant from each other, any fympathy that obtains between them, as proceeding from one common origin, must be owing to SOMETHING equally prefent in these several places, i.e. to the mind or fentient principle : for without fuppofing fome percipient BEING in the brain, how can an irritation of the extremities of the nerves, taking their rife from one part of the brain, occasion a more than ordinary derivation of **f**pirits

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fpirits into fuch nerves as have their origin from a different part? If external objects act on the nerves only, by putting a ftop to the equable progression of their fluid, or by exciting fome vibratory motions in them, how can any of these occasion, not only a more copious derivation of fpirits through the nerves thus affected, but also through a variety of other nerves with which they have no connexion, and whofe rife is from a different part of the brain? The fympathy, therefore, or confent observed between the nerves of various parts of the body, is not to be explained mechanically, but ought to be afcribed to the energy of that fentient BEING, which feems in a peculiar manner to refide in the brain, and, by means of the nerves, moves, actuates, and enlivens the whole machine.

BUT further, if the fympathy observable between different parts of the body, be wholly owing to the connexion or communication of their nerves, how comes the pupil to be contracted by the action of light on the *retina*, when the nerves of the *uvea* have not only no communication with the optic nerve, but arife from a pretty distant part of the brain?

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or, if there were fome general fympathy between the nerves, why fhould not the longitudinal fibres of the uvea be contracted, as well as the orbicular ones, and fo the conftriction of the pupil be prevented? If the alternate contractions of the infpiratory mufcles were owing merely to their receiving a few nervous twigs from the intercostals, which furnish the plexus pulmonicus, why is not the heart and alimentary tube equally affected with them, by a stimulus or uneafy fenfation in the lungs? why are not the intercoftal mu'cles as much convulfed in vomiting as the diaphragm and abdominal mufcles? and why, upon an irritation of the membrane of the nofe and trachea, are not the abdominal muscles contracted, till the inspiratory muscles begin to be relaxed? These questions will fcarce be anfwered fatisfactorily, upon any scheme of sympathy depending wholly on the communication or connexion of nerves; but have no difficulty in them, if the motions now mentioned be referred to the mind or fentient principle.

WHEN, therefore, in confequence of a difagreeable fenfation in the lungs, arifing from the

the difficult passage of the blood through their veffels foon after expiration is finished, the infpiratory mufcles are contracted; we are not to afcribe this to any unknown fympathy acting mechanically upon these muscles or their nerves; but to the MIND or fentient principle, which being affected by the uneafy perception in the lungs, is thereby excited to determine the influence of the nerves more copioufly into the intercostal muscles and diaphragm; by which the cavity of the thorax being enlarged, and the lungs inflated with fresh air, the difagreeable sensation in them is removed; and confequently the extraordinary derivation of the nervous influence into the infpiratory muscles ceases : hence, by the renitency of the elastic cartilages of the ribs, abdominal muscles, &c. the cavity of the thorax is leffened; i. e. infpiration is naturally followed by expiration; which again muft foon be fucceeded by a new infpiration, on account of the particular fensation which begins to arife in the lungs.

3. It does not appear, that any effort of the mind or fentient principle is neceffary to A a expira-

expiration; for this naturally takes place as foon as the muscles of inspiration cease to act. The renitency of the cartilages of the ribs and stretched pericardium and peritonæum, are wholly owing to the elasticity of the parts, and not to any muscular contraction or additional force communicated to them at this time; nay, the reaction of the abdominal muscles in expiration, feems to be pretty much of the fame kind; although it is not improbable, that the extension of their fibres, by the depression of the diaphragm in infpiration, may, as a very gentle fimulus, excite in them a true muscular contraction *... However, this irritation prompting the abdominal muscles to contract at the end of infpiration, must be very inconfiderable, and in no way like the convulfive motions induced on other muscles by a stimulus; fince, when they are greatly ftretched by a very full infpiration, we don't find any difficulty in preventing their contraction, or in moderating it as we pleafe; spand the main while,

* The fame thing may be faid of the fternocoftal mufcles, which are generally thought to pull the *fternum* and cartilages of the ribs downwards and backwards in expiration, but which feem fcarcely, if at all, to act in ordinary and gentle expiration.

while, on the contrary, in vomiting their motions are altogether convulfive and involuntary. Further, the *thorax* of dead animals being in a full flate of expiration, fhews that this is brought about, after all mufcular action ceafes, by the mere elaftic force of the parts. Nor is it any objection here, that when air is blown into the *thorax* of a dead body, expiration is performed more flowly than in a living one; becaufe, by the cold and total ftagnation of the fluids, the parts not only become more rigid, and the articulations of the ribs lefs moveable, but the inftruments of expiration lofe, in a good meafure, their elaflic power.

LASTLY, the *phænomena* obfervable in comatous patients, and which we fhall hereafter take notice of, fhew, that whereas infpiration is owing to the energy of the fentient principle, and is here, therefore, in a manner interrupted, expiration is performed as ufual; which could not happen, if, like infpiration, it proceeded from the mind, or from any particular fenfation directing it to put certain mufcles in action; for in that cafe there ought to be a paufe at the end of infpiration, as well as

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as at the end of expiration. Upon the whole then, we may conclude, that expiration naturally enfues as foon as ever the infpiratory mufcles ceafe to act, chiefly by virtue of the elafticity of the diftracted parts, and fcarcely at all by the power of any mufcular contraction *.

HERE we may observe a remarkable analogy betwixt the motions of the pupil, and of the *thor ax* in respiration. The coarctation of the pupil, when light is admitted into the eye, is owing to the muscular contraction of the circular fibres of the *uvea*, in which, therefore, it seems to correspond with inspiration; but its relaxation when the *stimulus* of light ceases, is produced merely by the natural contraction of the longitudinal fibres of this membrane, and consequently in this it resembles expiration.

4. IF it be demanded, why, after the lungs, by an effort of the will, have been kept for fome

* What is faid here, is only meant of ordinary and gentle expiration, which is performed without confcioufnefs, or the affiftance of any of those muscles which act in violent expiration.

fome time in a state of full inspiration, the infpiratory muscles are immediately relaxed, when this effort ceases, and not rather continued in a state of contraction, seeing there is an uneafy fenfation in the lungs, equal to what happens after expiration; the answer is, that the difagreeable fenfation is of a different kind, and which, the keeping the lungs in a state of inspiration, would tend rather to increafe than remove: for fuch is the conftitution of our frame, and the law of that wonderful union connecting the foul and body, that the former, upon any uneafy perception, produces fuch motions and changes in the latter, as naturally and most effectualy tend to leffen it, or expel the irritating caufe. -Thus the uneafy fensation arising from the action of light upon the tender retina, is not followed by a contraction of the longitudinal fibres of the uvea, becaufe this would not have the effect of diminishing, but of adding to the difagreeable perception. For the fame reason, the mind, in consequence of a stimulus or uneafy feeling in the lungs, determines the influence of the nerves into the intercostal muscles and diaphragm, and not into the muscles

muscles of the abdomen, back, or loins. But further, the continuing the inspiratory mufcles for any time in a state of full contraction, never fails to give some degree of uneasines; so that it is no wonder, if they be relaxed as foon as the effort of the will ceases.

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5. SUDDEN furprize, or any thing that will but for a few moments ftrongly fix the attention of the mind, prevents the hiccup, if it be from a weaker caufe.-Sneezing is ftiffled in the beginning, whenever an attempt to perform it raises an acute pain in any part of the body; as frequently happens in rheumatifms affecting the muscles of the back or thorax. In these cases, the mind, being more ftrongly affected by fomething elfe, becomes in a great measure infensible of the irritation *; wherefore no violent or convulfive motion enfues.-In the fame manner, if there be only a gentle irritation in the trachea, any thing that renders the mind lefs fenfible of this, will prevent coughing. Hence in time of eating

* How a ftronger fenfation fhould deftroy, or render the mind infenfible of a weaker one, is a queftion attended with fome difficulty; concerning which fee below Sect. xi, anfwer to objection 2.

a tickling cough generally ceases, or is lefs frequent; for not only the chewing and fwallowing of the food engage the attention of the mind at that time, but the motions of the larynx in deglutition have almost the fame effect in leffening the fenfe of irritation in the trachea, as friction has in diminishing a small degree of pain, or itching, in any part of the body. As therefore the convulfive motions of coughing, fneezing and the hiccup, are undoubtedly owing to an uneafy fenfation affecting the mind, may we not justly conclude, that the gentler stimulus of the blood, in the veffels of the lungs, becomes, through the intervention of the mind or fentient principle, the caufe of the lefs violent motions of the infpiratory muscles?

6. THIS however will still further appear, from confidering the *phænomena* of respiration in some morbid cases, and in animals placed in a receiver partly exhausted of air.

α IN acute difeafes, where the head is much affected, a remarkable alteration often happens in the breathing: expiration indeed fucceeds infpiration in the ufual way; but fometimes,

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times, after expiration is finished, there is a long paufe before a new infpiration is begun. In a patient, whole brain was affected from an ischuria, I observed this interval between the end of one expiration, and the beginning of a fublequent infpiration, to be many times from feven to ten feconds: but in a young Lady, who died apoplectic, infpiration fometimes did not fucceed the expiration, till after I had counted 20, 30, 40, or even more beats of my pulse, which did not vibrate above 75 times in a minute. This phænomenon, which is eafily explained, upon the principles we have laid down, is altogether inconfistent with every mechanical account of refpiration that has hitherto appeared, or indeed with any, we prefume, which may poffibly be devised hereafter.

In these cases, the brain, and common fenfory, being greatly affected, the mind or fentient principle must have been much less fensible than it usually is of any impression, irritation or *stimulus* affecting the nerves. Hence after expiration which, from the refilition of the cartilages of the ribs, &c. naturally, and without the intervention of the mind

mind fucceeds infpiration, a long paufe intervenes before a new infpiration comes on ; becaufe the mind is not roufed up to exert her influence, till the uneafinefs and fenfe of fuffocation in the breaft becomes fo confiderable, as to awake her, as it were, out of a profound fleep. Let any one, after expiration is finished, keep his thorax in that ftate for half a minute or more, and he'll feel, before that time is elapfed, fuch an uneafinefs in his breaft, as will beget in him the ftrongeft defire of dilating the lungs, and taking in fresh air.

IT is plain, that, after fuch a ftop, if Boerhaave's theory were true, infpiration never could fucceed, becaufe it must necessarily occafion a much greater obstruction to the motion of the blood through the lungs, than can ever happen at the end of infpiration, and confequently render the infpiratory mufcles altogether unable to overcome their antagonifts, and dilate the thorax .-- If refpiration were owing to the alternate compression of the phrenic nerves, would not these nerves, on account of the blood accumulated in the veffels of the lungs, be more compressed 20 or 30 feconds after expiration, than just when it

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it was finished, and confequently be rendered then more incapable to actuate the inspiratory muscles?

BUT the truth of what we have been contending for, will still further appear from the following hiftory. A child of five years of age, having, at 7 o' clock in the evening, fwallowed, by miftake, about a dram and a half of liquid laudanum, foon became merry, and laughed, then delirious, and in half an hour was feized with a fleepinefs and fupor; at 10 her breathing was high, with a fnoring noife, her pulfe full and equal, though flow; fhe could not be fully awaked, but looked up a little, and feemed to be fenfible of pain, when feverely pinched : about 11 her face became pale, her eyes fixed and glazed, and her breathing would often gradually decreafe, and at last stop, for near a minute; then it began again with a very deep infpiration and fighing. At first when the breathing began to be thus interrupted, the intervals were fhorter, but became gradually longer till the patient died. While the motions of refpiration were decreafing, the pulfe was fmaller; and when they were altogether ftopt, it was very

very weak and flow, but equable and without intermiffions: when refpiration began to be renewed, the pulfe recovered its ftrength, and became lefs flow.

THE interrupted breathing is eafily accounted for, from the *flupor* and infenfibility which opium never fails to occasion when taken in too great quantity; and the intervals becoming gradually longer, could be only owing to the fenfes being more and more lock'd up by the further action of the laudanum, till at last, the mind becoming altogether infenfible of the flimulus or fuffocation in the lungs, a final ftop enfued .- Further, it is evident, from the remarkable weaknefs and flownefs of the pulfe while refpiration was fuspended, that its recommencement could not be owing to any mere mechanical caufe; for the fecretion of fpirits, and every function of the body depending on the general circulation of the fluids, must have been more languid immediately before the renewal of refpiration, than when it began to ceafe. It would be vain to pretend to account for the phænomenon now mentioned from any compreffion of nerves, or alternate ofcillations of

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a highly elastic fluid in the fibres of the infpiratory muscles; for when the heart itself was finking, and all motion in the body ready to ceafe, every mechanical power that can poffibly be imagined to excite refpiration, must have been lefs able to renew this motion, than it was a little before to have continued it .- Laftly, fince the pulfe was at all times flow, and in the intervals of refpiration, not only weaker than ufual, but also more remarkably flow, it appears that the heart was in fome measure rendered lefs obedient to the fimulus usually affecting it *. Nor is this furprifing; fince, from live diffections, we know, that a large dole of opium almost entirely fuspends the peristaltic motion of the stomach and guts +. The heart feems to be endued with a much greater degree of fenfibility than the lungs; and this perhaps may be the reafon, why its motion was lefs remarkably disturbed by the stupor occasioned by the laudanum, than that of respiration, which, befides, is performed by muscles whole fibres

* See below Sect. xiii. Nº 24. & 25.

+ Kaau impet. faciens, Nº 434. & 435.

fibres or membranes have no *stimulus* immediately applied to them.

y In the Edinburgh Medical Effays, vol. V. art. 55. we are told, that, after blowing into the lungs of a man, who had been dead to all appearance for above half an hour, the thorax, which was by this means elevated a little, continued alternately to rife and fall, gradually acquiring greater degrees of motion, till at last respiration came to be as fully performed as in healthful people. Could this be owing to any mere mechanical powers in the body? No, furely. A machine adjusted according to the most exquisite rules of art, tho' it might for fome time have preferved the motion communicated to it, could never of itfelf have generated a greater motion ! In order therefore to account for the renewal of refpiration in this cafe, we must have recourse to the energy of the SENTIENT PRINCIPLE, exerted here in confequence of the motion imparted to the fluids in the lungs, by their first inflation.

& THOUGHTFUL melancholy people, whofe minds are greatly taken up with, and ftrongly attached to certain objects, being hence lefs affected

affected by the *ftimulus* or flighter uncafinefs which begins to be felt in the lungs, after expiration is ended, ufually perform refpiration more flowly, and after longer intervals, than thofe who are in perfect health; by which means, the blood paffing lefs freely through the pulmonary veffels, and being partly accumulated in them, a fenfe of weight and fuffocation arifes, which more powerfully affects the mind, obliging them often to draw in a more than ordinary quantity of air, and occafioning what is ufually called a deep figh.

• By what mechanifm can it be, that in the half-exhaufted receiver of an air-pump, animals breathe quicker and higher? Certainly, upon *Boerbaave*'s principles, the motions of refpiration ought not to be redoubled in this cafe, fince the blood flows with greater difficulty through the lungs. And if, according to *Swammerdam* and *Pitcairn*, the alternate motions of the *thorax* were owing to the infpiratory mufcles having no antagonifts, how could this be altered by the air's being rendered lighter, or in what poffible way could this or the flagnation of the blood in the lungs, make thefe mufcles repeat their contractions more

more ftrongly and frequently? But it is evident, that, upon the fcheme we have advanced, in proportion as the air in the receiver is exhaufted, and refpiration becomes more difficult, the mind muft redouble its efforts, in order to dilate the lungs more fully, and to get rid, if poffible, of that anxiety, or fenfe of fuffocation, which ever accompanies the ftagnation of the blood in the pulmonary veffels, or its difficult paffage through them.

¿ LASTLY, upon what *bypothefis*, founded wholly in the received properties of bodies and the laws of motion, can it be fhewn, that the frequency and fulnefs, flownefs and fmalnefs of refpiration fhould, in healthy people, conftantly be in proportion to the heat and cold, rarity and denfity of the air ?

7. RESPIRATION differs from moft of the other fpontaneous motions, in that the will has an abfolute power over it: thus we can at pleafure accelerate, retard, or put an entire ftop, for a confiderable time, to the motions of the intercoftal muscles and diaphragm: nor is this power of the will over these muscles owing (as *Boerbaave* thinks *) to the mind's pre-

* Inftitut. med. Nº 624.
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preventing their alternate contraction, by means of the ftronger voluntary muscles, which are employed in laborious respiration; for any one, by trying the experiment, may quickly fatisfy himself, that, without the affistance of any other muscle, he can, when he pleases, contract the diaphragm with different degrees of force, or hinder its motion altogether.—But though respiration thus differs from the proper involuntary motions, yet it does not perfectly agree with the voluntary, fince it is regularly performed in time of fleep, and when we are not confcious of it.

α THE motions of the intercoftal mufcles and diaphragm are not, like those of the heart and guts, independent on the will, because the *ftimulus* exciting their action is applied to a distant part, and not to the organs moved; and while fuch *ftimulus* is gentle, and the part affected by it not very fensible, as is plainly the case of the lungs, the contraction of the muscles that is wont naturally to follow it, may be prevented by the interposition of the will; but if the *ftimulus* and uneasy fensation be greatly increased, the usual motions ensure, in spite of any determination of the will to the contrary.

contrary. Thus, when the membrane of the trachea is only flightly irritated, we can reftrain coughing; but when it is more ftrongly affected, all endeavours to hinder it are in vain .- When an ordinary stimulus to go to stool or make urine urges, though the diaphragm and abdominal muscles be, as it were, fpontaneoufly contracted, yet we can reftrain their motions if we pleafe; but in a violent tenefmus or strangury, they are convulsively contracted, notwithstanding any effort of the will to the contrary .- In like manner, the stimulus exciting the ordinary motions of the infpiratory muscles is fo gentle, that we can at pleafure prevent their taking place; but in fevere afthmatic fits, where the uneafy fenfation is vaftly increafed, the will begins to lofe its power of reftraining them; nay, even fome of the voluntary muscles, at this time, are forced into action for their affiftance: and if, in fuch cafes, the will can at all ftop the motions of the infpiratory mufcles, it is not fo much by its immediate power over them, as by means of the ftronger muscles employed in voluntary refpiration.

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IT must indeed be acknowledged, that although the contraction of the orbicular mufcles of the uvea be not owing to any fimuhus immediately applied to them, but to one acting upon a distant part, yet it is altogether independent on the will; and in this differs from respiration, and from the motion of the muscles employed in coughing, and in voiding the urine and faces. Perhaps the reafon of this difference may be, that the action of light upon the very fenfible retina affects the mind fo ftrongly, that we cannot, by any power of the will, prevent the contraction of the further, it is not impossible that the pupil: will, merely through difuse, may have loft its power of reftraining the motions of the muscular fibres of the uvea, even when the stimulus is ever fo gentle *.

But whatever may be the efficient caufe, which thus fubjects refpiration to the government of the will; the final caufe of this difference between it and the other vital motions is pretty evident: for were it not that the motions of the mufcles employed in refpiration may be varied at pleafure, we fhould not on-

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* See above, Sect. 1. Nº 18.

ly be unable to evacuate the urine and *fæces*, but must have been deprived of the happiness and advantage of communicating our thoughts to one another in the way of speech.

B IF it shall be objected against the mind or fentient principle's being the caufe of refpiration, that it obtains at all times, and is kept up when we are alleep, and not confcious of it; it may be a fufficient anfwer, to obferve, that a variety of actions are performed by the influence of the mind, without our adverting to them in the leaft. To give but one inftance : The eye-lids never cease, after short intervals, to move, whether we be fenfible of this or not, nay frequently, as when any thing threatens the eye or touches the cornea, they move whether we will or no; and yet these their motions are undoubtedly owing to the mind. Why, therefore, may not respiration be carried on much in the fame manner, without our attending to it; efpecially fince we have fhewn that there is a material caufe in the lungs, influencing the mind to continue this action?

In time of fleep, don't we often fwallow the fpittle, talk, move our limbs, and entirely change the pofture of our bodies? Nay, fome

fome perfons get out of their beds, and traverse about from one room to another. Here, then, are actions certainly performed in fleep, which, neverthelefs, must necessarily be afcribed to the action of the mind .-- Further, in cafes where breathing is difficult, when the patients are no way confcious of it, nay even in time of fleep, refpiration feems to be performed, partly by the affiftance of other mufcles befides the proper infpiratory ones, i.e. by muscles which commonly are not employed except in voluntary motion, and whofe action, therefore, in fuch extraordinary cafes, must be attributed to the mind alone. On what pretence of reason then can it be urged, that the motions of the diaphragm and intercostal muscles, fince they continue to be performed while we are afleep, are in no way owing to the mind?-Let a child, when afleep and breathing foftly, have a thick cloth laid over its face; immediately it will begin to breathe deeper and quicker, and will go on to refpire in this manner, till, the cloth being removed, the cool air is admitted into the lungs. This undoubtedly must arife from the uneafinefs which

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which the mind feels from the difficult paffage of the blood through the lungs, and the want of proper air; in order to get rid of which inconveniencies, it moves the thorax with uncommon force and frequency, whence a greater quantity of air is infpired, and the lungs are more widely dilated .- In an afthma, does not the fense of fuffocation excite the mind to redouble the motions of the infpiratory mufcles, and are we not fenfible of this when awake? In fleep, when we are lefs confcious of this uneafinefs, does not the mind perfevere in exerting its influence in the fame manner upon these muscles? A strong argument this, that the mind, as a fentient principle, is often affected by what paffes in the body, and is, in confequence of this, excited into action, when, in the mean time, we don't advert to any fuch thing.

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SECT. IX.

Of the beginning of respiration in animals.

A S it would be altogether unneceffary to prove, that the *fætus* cannot poffibly perform the actions of refpiration, when it is in the womb, and inclosed in its membranes; fo I shall take it for granted that animals don't begin to breathe, till the external air has accefs to them, at the time of birth; though I find, not indeed without furprize, fome of the moderns going into the contrary opinion *.

It may perhaps have the appearance of prefumption, if I undertake the folution of a problem, which fome of the greateft Phyfiologifts have attempted in vain: however, I can't help thinking it full as eafy to account for the first commencement of respiration, as for its continuance when once begun; and that both are owing to the same cause, namely, to an uneasy fensation in the lungs.

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* Mazini opera tom. 3.

OUR bodies, framed, as they are, with the most exquisite skill, would soon perish if deprived of the benefits of food and air. The former of these, must be supplied at short intervals, but the latter can hardly be wanted for a moment. The fætus, while in the womb, ftands not in need either of the one or the other; the mother's juices, transmitted to it through the veffels of the placenta, fupplying the want of aliment; and the peculiar circumstances of its heart making the alternate motion of respiration, which is requifite for carrying on the circulation of the blood in animals after birth, unneceffary here; while the mother's fluids, having fuftained the action of the air in her lungs, are duely fitted for all the purposes of the fatus, without any refpiration of its own. The neceffity, therefore, of air and aliment commences with our birth; and as we are excited to take in meat and drink by the uneafy fenfations of hunger and thirst, which, as faithful monitors, never fail to warn us when these are wanted, but immediately ceafe upon the appetite's being fatisfied; fo, to prevent our being in danger of perifhing through the want of

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of fresh air, there arises, unless the action of breathing be continually repeated, and new supplies of fresh air thus brought into the lungs, an uneasy fensation, which may not improperly be termed the APPETITE of breathing.

IF then an appetite for fresh air be as natural to animals after birth, as a defire of aliment; and if no one ever yet thought of accounting either for the fensations of hunger and thirst, or for the taking of food confequent upon them, merely from the mechanical conftruction of the ftomach, gullet and fauces, without having recourse to a fentient principle; is it not highly unreasonable and unphilosophical to attempt to explain the action of refpiration from principles purely mechanical, and to deny the perception and operation of a féntient active principle to be the caufe which at first begins, and ever after continues it? This analogy is too ftrong not to ftrike every unprejudiced mind !

BUT it may be here afked, in the way of objection, why, if the *fætus*, during its confinement in the womb, has an inclination to breathe, is not the *liquor amnii*, like the air after birth, received into its lungs, and expelled other INVOLUNTARY MOTIONS. 209 led alternately *: The answer to which is;

I. THAT had the fætus in utero ever fo ftrong a defire to perform the action of refpiration, it could not admit the liquor amnii into its lungs; partly on account of water being a fluid altogether improper for the purpofes of respiration, but more especially because, whenever it fo much as touches the top of the larynx, the glottis is fo confricted, by the convulfive contraction of its muscles, that fcarcely can even one drop pass into the lungs. This appears evidently from the observation, that those animals, which have been immersed and kept under water, don't admit any of this fluid at all into their lungs, much lefs fuch a portion of it as might properly be efteemed the cause of their deaths +. If, therefore, a fmall quantity of water has at any time been found in the lungs of drowned ani-Dd mals,

* Dr. Martine has proposed it as a problem, why the factus in time of gestation never dilates its thorax, nor at any time before birth performs, however slowly, the motions of inspiration and expiration successively. Me-dical Essays, vol. 1. art. xii.

+ Histoire academie des sciences 1719, edit. 8vo. p. 32. & 1725, p.16.

mals, we are not to fuppofe it made its way thither while they were alive, but only after their death, when, the mufcles of the *glottis* lofing their power of contraction and becoming flaccid, its fides recede from each other.

THE different cravings or appetites have feverally their corresponding objects : fresh air, on account of its cooling quality and perhaps vital principle, and becaufe it equably and gently dilates the lungs, and thus promotes the circulation of the blood through their veffels, is as well adapted to fatisfy the appetite of breathing, as thin cooling drink to quench thirst; whereas water would be altogether as improper for the purposes of respiration, as dry bread for diluting our fluids, or fatisfying the cravings of a thirsty animal. Hence as food has the highest relish to a hungry perfon, fo, to one half fuffocated for want of air, nothing is more refreshing or more greedily taken in than this fluid.

SINCE, therefore, it appears from what has been faid, that water is wholly unfit for anfwering the appetite of breathing, and that animals which have been long accuftomed to refpiration,

refpiration, never fo much as attempt, when under water, to draw it into their lungs; it follows, that the *fætus in utero*, even fuppofing (what feems not however to be the cafe) it had the fame appetite of breathing with animals after birth, could not receive the liquor of the *amnios* into its lungs, and expel it thence alternately. Thus we fee how eafy a folution Dr. *Martine*'s problem admits of; and that, for this purpofe, it is quite unneceffary to have recourfe to any imaginary comprefion of the phrenic nerves. But,

2. IT feems probable that either the appetite of breathing does not take place in *fætufes* till birth, or that then it becomes much ftronger; for,

birth. when

 α The uneafy fituation of the *fætus*, when the birth is juft at hand, and its various motions and ftruggles in confequence of this uneafinefs, muft remarkably quicken the circulation of the blood through its veffels; whence the lungs will not only receive a larger fhare of fluids in a given time than formerly, but the blood paffing in greater quantity than ufual from the left ventricle of the heart into the

the aorta, and making therefore a ftronger refistance to the paffage of this fluid through the ductus arteriosus, it must now be more copioufly determined into the pulmonary artery, from whole beginning this duct arifes. But if the blood be thus pushed in greater ftreams into the veffels of the lungs at, and even fomewhat earlier than the time of birth, must there not hence ensue a greater degree of heat, and fulnefs, a more active fimulus and uneafinefs in these veffels; or, in other words, must not the appetite of breathing be hence neceffarily increased? After birth, when the fætus remains for fome time inclosed in its fecundines before it is allowed to breathe, this increased motion of its blood may well be fuppofed to be much abated; however the cold, which it is now much more exposed to than formerly, by confiringing the placentary and cutaneous veffels, must accelerate the return of their blood to the right ventricle of the heart, and, by this means, increase the force of the circulation in the interior parts of the body.

β IT is not improbable, that the air, befides its acting as a cool elaftic fluid upon the blood contained

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contained in the lungs, may also communicate to it fomething more immediately neceffary for preferving the flame of life .- So long as the fætus remains in the womb, its fluids are fupplied with this vivifying quality of the air, by their having fuftained the action of its mother's lungs; but at the time of birth, when the communication lately kept up, by means of the umbilical veffels, between the mother and child, is at an end, may not the defect of this pabulum vitæ (if I may be allowed the expression) which the air is suppofed to convey, and which was wont to be transmitted to the fætus along with the mother's juices, produce fome fort of uneafinefs, not hitherto perceived, which shall beger, or at least enhance, the defire of respiration? What is here offered by way of conjecture, is rendered highly probable by the following observation; namely, that when the uterus of a living bitch is laid open, the puppies inclofed in their membranes remain quiet for fome time; but, about the time of the mother's death, begin to ftir about and ftruggle, as if affected by fome very uneafy fenfation; and that if their membranes be laid

laid open at this time, or a little after, fo that the air fhall be admitted to them, they immediately begin to breathe, and feem to be relieved from what before opprefied them; but if this is not done, they quickly begin to languish and at last die *. Does not this argue that a neceffity of respiration, and a defire, stronger at least than before, of dilating the *thorax* for the admission of air, commences on the part of the *factus*, immediately after its intercours with the mother is cut off by the birth?

 γ As the water furrounding the *fatus* would certainly hinder its making any efforts to infpire, though it were fuppofed ever fo defirous of doing it, fo the air, the proper *medium* for refpiration, being applied after birth to the face, mouth and noftrils of the animal, may put it upon effaying a new function, which, by reafon of the peculiar fenfation in its lungs, it cannot but be extremely

* " Fœtum cum fuis involucris eximo, & exteriori " effracto involucro per interius valde pellucidum oftendo " qui fœtus refpirare conetur, quamque pulchre interiori " quoque fracto aerem ducat." Vefalii anatom. lib. 7. c. 19.

quiet for fome time; but, about the time of

extremely anxious to exert. We may obferve that a new-born child rarely performs the motion of fuction except fomething be applied to its mouth; and, perhaps, in the fame manner the appetite of breathing itfelf may be increafed in a *fætus* by the prefence of a fluid fitly anfwering its demands.—The chick, after it is become large and ftrong, is obferved to gape when the fhell is opened; and does not this indicate a defire of breathing? this opening of the mouth cannot be in order to take in the liquor of the *amnios*, fince the chick is nourifhed, not by the mouth, but by the umbilical veffels alone *.

UPON the whole, although it is not improbable that the *fætus*, during its ftay in the womb, may, from the difficult paffage of the blood through its compressed lungs, have a defire to breathe, provided it could enjoy the benefit of air, yet it fcarcely can be doubted that this appetite of breathing must be confiderably increased at birth. Nor is breathing the only action of a child newly born, which before it was a stranger to; fucking being equally new to it as breathing.

* Medical Effays, vol. 2. art. 10.

ing *. The former has been generally referred to inftinct, and fo perhaps may the latter: but as I would decline, as much as poffible, the ufe of words, whofe meaning may be obfcure or indeterminate; fo I chufe rather to fay, that fucking and breathing are owing to particular fentations in the body, determining the mind or fentient principle to put certain mufcles or organs in motion.

HAVING thus accounted for the beginning of refpiration in animals, we shall, in a few words, shew the weakness of what has been advanced on this head by some of the most confiderable writers in Physiology.

OUR celebrated countryman Dr. Pitcairn derives the first inspiration in new-born animals, from the air rushing, by the glottis, into the cavity of the thorax at birth, as it were into a vacuum, and thus enabling the intercostal muscles to raise the ribs +. But as the

* That the fætus in utero does not fwallow the liquor amnii, has been fo clearly demonstrated by my worthy friend and collegue Mr. Monro, that I think it one of the few points in Physiology which ought for the future to pass undisputed. See Medical Essays, vol. 2. art. 9

† Differt. de cauf. quâ fanguis fluit per pulmon. fect. 14. p.53.

the lungs, before birth, fill the cavity of the thorax, there can be no vacuum into which the air may rush: for, if there were, the liquor amnii must have been forced into it, while the fatus was in the womb; and in dead-born fætuses, the air ought to rush into the lungs and expand them; both which circumstances are contradicted by experience. The Doctor adds, Irrumpit, inquam, aer vi elateris et gravitatis, non autem dilatati prius pe-Etoris, compulsus *; whence it is evident he was quite unacquainted with the true manner in which infpiration is performed : for it is owing, as has been shewn above, to the enlargement of the cavity of the breaft, made by the contraction of the intercostal muscles and diaphragm. Befides, fince the thorax is in a state of full expiration in all dead animals, it evidently appears that the air cannot, by its gravity, &c. dilate the lungs; but that, in order to the first inspiration, the diaphragm and intercostal muscles, by their contraction, must enlarge the cavity of the cheft.

THE great Boerbaave, after Thruston and E e Borelli,

* Differt. de cauf. qua fang. fluit per pulmon. Sect. 15. p. 54.

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Borelli, ascribes the beginning of respiration to the *fætus* moving all its mufcles violently in the time of birth, and, among the reft, the intercostals and diaphragm *. But this account is by no means fatisfactory; fince Vefalius and Mr. Boyle have observed, that puppies cut out of their mother's womb begin to gape and breathe as foon as they are expofed to the open air +. And when infants, which feemed to be dead-born, have begun foon after to breathe, we are not, with Senac, to afcribe this to the action of any fecret reffort, or undifcovered piece of mechanifm, bringing the muscles of inspiration at this time into play ‡; but to the energy of the fentient principle, which, as foon as its little heart begins to vibrate, is roufed, by a difagreeable feeling in the lungs, to dilate the thorax and take in air. The caufe, therefore, of the first respiration in this cafe, is evidently the fame as of its recommencement after a syncope, namely, the blood pushed by the heart, upon its recovering

* Inftitut. Med. § 691.

+ Vefal. Anatom. lib. vii. cap. 19. & Boyle's exp. phyfic. mechan. p. 41.

‡ Traité du coeur, lib, 3. chap. 8. Sect. vi.

vering motion, into the pulmonary veffels, and there acting as a *stimulus*.

THE industrious Haller chuses to deduce the beginning of respiration, from the endeavours of the fætus to cry, upon account of its uneasy fituation and the pain it fuffers in the time of birth *. But, if the commencement of breathing were owing to no other caufe than this, why fhould not this action ceafe foon after the child is delivered, when it is free from pain and gives over crying? Or why thould it begin in Vefalius and Boyle's experiments now mentioned, where the ufual caufes exciting the animal to cry were wanting? And why should the fatus shew such marks of anxiety when inclosed in its membranes, and be quickly at eafe, upon its having accefs to the air and being allowed to breathe?

BUT what is crying in infants? Why, no more than an irregular kind of breathing, which affects the expiration chiefly, and is owing to fome painful fenfation; for, hence, the air being forcibly expelled through the *glottis*, which is conftricted now more than ufually, produces

* Not. a in Boerhaave Institut. Med. § 691. & prim. lin. Physiolog.

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produces the noife called CRYING. To tell us therefore, that the beginning of refpiration in animals is owing to their attempting to cry, is, in other words, to fay, that it depends upon a painful fenfation, which, in animals accuftomed to breathe, prevents the muscles of respiration from being moved in a regular and natural way. But, as the action of thefe mufcles is performed in a more regular and equable manner as foon as the caufe of crying ceafes, it feems more reafonable to believe that the first inspiration is owing to the same caufe as the fecond, third, and every fucceeding one, namely, to a particular fensation in the lungs affecting all new-born animals: while the pain, which occasions crying, is merely accidental, and feems not to give rife to refpiration, when it does happen; though, after it is once begun, it is the caufe of its being performed after an irregular and interrupted manner.

ANIMALS, when drowned, or fuffocated with bad air, are many times brought to life again by friction, agitation, or by blowing air into their guts or lungs; all which expedients, as they communicate motion to the blood ftagnating

gnating in the great veins adjoining to the heart, tend to renew the contractions of this organ and confequently the circulation of the blood through the veffels of the lungs, to which alone the recommencement of breathing is owing, and not to any attempt to cry or howl, which, in these cases, is feldom observed.

FURTHER, in batts, hedge-hogs and other animals which ly in a death-like state during the winter's cold, and without any alternate motion of their thorax, can the recommencement of breathing, in the fpring feafon, be ascribed to any painful sensation exciting them to cry? No, furely. But the returning heat of the fun agitating their fluids, and communicating a new motiou to their heart, the blood is pushed, as is usual in living animals, into the pulmonary veffels, where, chiefly on account of its difficult passage, it excites a peculiar fenfation, which roufes the foul or fentient principle, as it were, from its state of indolence and inactivity, to contract the infpiratory muscles, and thus perform the action of refpiration.

UPON the whole, I think it evident that the beginning of refpiration in new-born animals,

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or the recommencement of it in those in which it has been for a long time interrupted, cannot with any fort of justice or propriety be deduced from an inclination to cry; but is owing to a peculiar fenfation in the lungs, which as it at first gave rife to this action, fo it is the caufe of its being ever after continued. And if we are fo formed, that we feel a craving appetite, as often as our bodies require a new fupply of food, and a different fenfation when our fluids need to be diluted with drink, can it be thought ftrange that an appetite should be given us for air, the want of which becomes much fooner fatal ? of the first solutions their finides on

A Solution of HARVEY's Problem.

Ut fit, ut fætus in lucem editus, ac membranis integris opertus, et etiamnum in aqua sua, manens, per aliquot horas, citra suffocationis periculum, superstes sit: idem tamen secundis exutus, si semel aerem intra pulmones attraxerit, postea ne momentum quidem temporis absque eo durare possit, sed confestim moriatur *?

THIS

* Harvey de generat. animal. cap. de partu, p. 501.

THIS problem, which was first proposed by the great Dr. *Harvey*, appears to be of fo very eafy folution, that it is not a little furprising, that many Physiological writers should have attempted it in vain.

THE fætus lives in the womb without refpiration, because the greatest part of the blood, by means of the foramen ovale and ductus arteriosus, is conveyed from the right finus venofus and ventricle of the heart, into the left ventricle and *aorta*, without paffing through the lungs; and because its fluids, being derived from the mother's blood which has fustained the action of the air in her lungs, must be equally fit for its nourishment and fupport, as for her's.----When the fætus, after being separated from its mother, remains involved in its fecundines, it lives for a confiderable time without breathing; becaufe the circulation of the blood continues to be carried on in the fame manner as when it was in the womb, only a fmall proportion of it paffing though the lungs : fo that there is nothing to hinder the animal from living, till it is extinguished by cold, or perhaps through

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through the want of fomething neceffary to life, which the air may fupply.

AFTER birth, when the fatus has once been accuftomed to breathe, it quickly dies, if refpiration is difcontinued; because the blood, which formerly went by the foramen ovale and ductus arteriosus, passes now through the veffels of the inflated lungs: and although we cannot suppose these passages to be inftantly fhut after breathing begins, yet as the veficles of the lungs, after having been once inflated, never collapse fo far as to occupy as little space as before, their veffels must go on to receive a greater quantity of blood than before birth, and confequently to tranfmit this fluid in greater abundance to the left finus venofus; by which means the passage of the blood into this finus, by the foramen ovale, will, in a great meafure, be prevented ; at the fame time, by the inflation of the lungs, the pulmonary artery will be raifed, and perhaps the fituation of the ductus arteriofus fo changed, as to render the paffage of the blood through it less favourable. Further, after birth, when the umbilical arteries are tied, the blood paffing through the ductus arteriofus into the aorta

aorta will find greater refiftance than formerly; fince the fluids pufhed into this artery by the two ventricles of the heart, will find a lefs ready paffage, as a confiderable part of the veffels through which they ufed to flow are thus obftructed.

HENCE if refpiration be once begun, though performed but for a very fhort time, the blood, notwithstanding its being afterwards reftrained, will continue to take the *route* of the lungs chiefly, through whose veffels, however, it cannot pass near to fast as it is thrown into them from the right ventricle of the heart; whence it follows, that an animal, having been once accustomed to breathe, and after this happening to be deprived of air, must be quickly suffocated by an accumulation of blood in the pulmonary veffels *.

Ff

SOME

* As there are fome who doubt of the alternate motion of of the lungs in refpiration, being neceflary to carry on the circulation of the blood through their veffels, I fhall here mention a few experiments, which feem to put this matter out of doubt.

1. When the lungs are collapsed, *i.e.* in a state of expiration, as is the case in all dead animals, any fluid injected

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Some may perhaps think the fudden death of animals deprived of the benefit of refpiration, is owing rather to the want of fomething

jected into the pulmonary artery, paffes with difficulty to the left ventricle of the heart.

2. When the lungs are inflated with air, an injected liquor flows through their veffels more eafily and in greater quantity.

3. When the lungs are agitated with an alternate motion, fomething like natural refpiration, water or any other thin fluid paffes still more freely through them, and penetrates into their most fubtile vessels *.

4. If refpiration be reftrained for any confiderable time, one's face becomes of a purple colour, and its veins are much diftended with blood; which shews that this fluid, on account of its difficult passage through the lungs, is accumulated in the trunks of the cava and right finus venosus.

5: But the neceffity of the alternate motion of refpiration in order to the free transmission of the blood through the pulmonary veffels, is still more evidently demonstrated by the following experiment of Dr. Musgrave: A dog whose trachea was cut just below the pomum adami, and close ftopt with a cork, after a few violent struggles, died in two minutes; and, upon opening the thorax, the pulmonary artery, right ventricle and auricle of the heart, together with the great trunks of the cava, were distended with blood to an excessive degree; while the pulmonary veins, left auricle and ventricle of the heart, were almost quite empty, not containing more than a spoonful of blood +.

It may be thought perhaps that the force of this experiment is weakened by one of Dr. Hook's, who having cut away the ribs, diaphragm and *pericardium* of a dog, and pricked

* Vid. Kaau perspirat. Hippocrat. dicta, sect. 160. 161. 162. & 170. † Philosophical Transact. abridged, vol. 3. p. 67.

thing in the air which fupports the vital flame. But although it is not improbable that the air, befides

pricked the outer coat of the lungs with a penknife, preferved him alive, by keeping his lungs fully diffended with a continued blaft of air which he made to pass through them by means of a pair of double bellows *. But as the blood flows much more freely through the pulmonary veffels when the lungs are inflated, than when they are collapfed, it is by no means furprifing, that in this dog. which had loft a great deal of blood during a former experiment, the inflated lungs fhould afford an eafy enough paffage to the fmall quantity of this fluid that would be thrown into their veffels by the contraction of the right ventricle of the heart; especially if we confider, that the conftant ftream of air must necessarily, while it was paffing through the lungs, and efcaping by the finall wounds made in their external furface, have communicated a confiderable ofcillatory motion to all their vehicles and veffels, whence the motion of the blood through them would be greatly promoted. And that a very finall agitation of the lungs may be fufficient to keep up the circulation through their veffels, and preferve life, plainly appears from the faintings which hysterical people are fometimes fubject to. In these faintings, which I have seen last from 5 to near 15 minutes, the pulfe, perhaps, beats a very little flower than before, but with its usual regularity; while in the mean time there is no motion of the thorax obfervable to the eye, notwithft anding that, by holding a lighted candle near the mouth, one can eafily difcover that they breathe, though it be very weakly and flowly. Further, in Dr. Hook's experiment, the paffage of the blood through the pulmonary veffels must have been much freer than it is in found animals, whofe lungs are kept in a ftate of full infpiration, because they are, while in this state, confiderably prefied upon by the rarified air endeavouring to inflate them more and more on the one hand, and the fides of the thorax refifting this inflation on the other. * Philosoph. Transact, abridged, p. 66

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befides its action on the lungs, as a cool elastick fluid, may contribute in some other way towards supporting life; yet fince a fætus can live a confiderable time without refpiration, when feparated from its mother and involved in its fecundines, its dying fooner for want of air, after it has once breathed, cannot be owing folely to the defect of any thing which this fluid might communicate to the blood in the lungs, but must be deduced from the change made in the pulmonary veffels by refpiration, as has been above explained. And this reasoning is confirmed from the observation, that animals, through whose lungs a fmall fhare only of the blood circulates, can fustain the want of air much longer than man and the other more perfect animals, in which the whole mais of blood paffes through the pulmonary veffels: as likewife that newborn animals, which have breathed only for a fhort time, don't die fo foon in the air pump as others do *.

HAVING thus, at large, fhewn the vital and other involuntary motions of animals to be all owing to a *stimulus* of one kind or other, acting either immediately upon the organ moved,

* Philosophical Transact. abridged, vol. 2. p. 217. & 218.

moved, or on fome neighbouring part with which it feems to have a peculiar fympathy; it remains that we next inquire, whence this power of a *ftimulus* over the mufcles of animals muft be derived?

SECT. X.

Of the reason why the muscles of animals are excited into contraction by the application of a stimulus.

THE mulcular fibres of animals are fo framed, as to contract whenever a caufe proper to excite their action is applied to them, or, in defect of this, always to remain at reft. This caufe is either an effort of the will *, or a *ftimulus* of fome kind or other +:to the former are owing the voluntary motions; and to the latter all fuch as we call vital and fpontaneous.

How or in what manner the will acts upon the voluntary mufcles, fo as to bring them into contraction, is a queftion wholly beyond the reach of our faculties; and indeed, were it otherwife, the anfwer would be of no great importance

* Sect. 1. Nº 7. above. + Ibid. Nº 8.

importance, it being fufficient that experience convinces us the will is really poffeffed of this power. But, in this our endeavour to trace the vital and other involuntary motions up to their first fource, it feems to be a matter of no fmall moment, to investigate the cause or causes which enable *stimuli* of various kinds to excite the muscles of living animals into contraction. And here,

1. Some have contented themfelves with afcribing the contractions of mufcles confequent upon pricking, tearing, ftretching, or otherwife ftimulating them, either by the application of folid bodies, or acrid fluids, to the elaftic power of their fibres *; but without informing us particularly, whether by this they only underftood that remarkable power of refilition belonging to many bodies, and from which they are named elaftic, or fomething different from, or fuperadded to this. However, thefe would have done well to confider,

* Bagliv. opera, 4to, lib. de fibra motrice, cap.11.
p. 335. & Differt. de anat. fibrar. & motu muscul. p. 403.
F. Hoffman. system, med. lib. 1. sect. 1. cap. 3. Nº 17.
& 18.

confider, that an elastic body, of whatever kind it may be fupposed, is no more than a piece of dead inactive matter, without any power of generating motion; and that tho' it ever recoils with a force proportional to that which bent or wound it up, yet it does this only in confequence of its being acted upon, and not from any proper agency of its own .---- That the fharpeft needle does not produce stronger vibrations in the spring of a watch, than a blunt one acting upon it with equal force; and that fpirit of wine, or oil of vitriol, dropt upon the most highly elastic body, difturb not its state of rest, any more than the mildest milk, or oil of almonds : whereas the contrary of all this is true with respect to the action either of stimulating folid bodies or acrid fluids upon the muscular fibres of animals; whence it follows, that the motions they produce are not to be explained by any elastic powers, which, it may be imagined, these fibres are endued withal.

2. OTHERS, giving fcope to a lively imagination, have fancied the animal fpirits lodged in the cavities of the muscular fibres, to confift

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confift of a number of little fprings wound up, which, by the application of ftimulating bodies, being put into vibratory motions, dilate thefe fibres, and fo render the whole mufcle fhorter *. Not much different from this is the opinion of the learned Dr. Senac, who tells us, in his accurate Treatife upon the heart +, that this mufcle is brought into contraction by the returning venous blood, which dilates its ventricles, and ftretches their conftituent fibres in fuch manner, as to excite an ofcillation in the animal fpirits lodged in them, and confequently to make the mufcular fubftance of the heart fwell and become hard.

Bur, waving the objection, that as the nature of the animal or vital fpirits, as they are called, is altogether beyond our ken, every account of mulcular motion from a *flimulus* which depends on their peculiar energy or manner of action, must therefore be merely hypothetical and precarious at best; may it not well be asked, why, if mulcular contraction from a *flimulus* were owing to the animal spirits excited into an oscillatory motion,

* Lieutaud. element. Physiolog. p. 71. 72. & 261. † Vol. 1. lib. 2. cap. 8.

tion, should preffing the belly of a muscle with a fmooth body caufe a weaker ofcillation than the pricking of a pin, which is applied with lefs force, and affects only a very few of its fibres? or why should one and the fame irritating cause acting on the tendinous fibres of a muscle, raise a much more violent ofcillation of the nervous fluid, than when applied to its carnous ones?----- Befides, fuppofing the animal spirits lodged in the muscular fibres to be ever fo elaftic, would it not be in vain to go about deducing the motions of muscles consequent upon a stimulus from this property, fince elastic bodies, as was observed above, never, of themselves, generate motion, but recoil only with a force proportional to that wherewith they are acted upon. If it be pretended, that the animal spirits differ from other elastic bodies, or owe their ofcillatory motion to some other cause*, no fatisfaction, furely, can arife from fuch a refuge in ignorance ; for these spirits must either act entirely as a mechanical power, or not : if the affirmative be admitted as true, it must also at the same time be confessed, their reaction, like Gg

* Senac. Traité du coeur, vol. 1. p. 452.

like that of other elaftic bodies, can never exceed the power acting upon them and putting them in motion : but if their action, inftead of being properly mechanical, be afcribed to fome unknown active properties, this will be found to be not only a mere *bypothefis*, but fuch a one as will hereafter be proved utterly irreconcileable with the *pbænomena* of muscular contraction from a *flimulus*.

3. It may be thought, that muscular contraction is owing to some kind of explosion, ebullition or effervescence, occasioned by the mixture of the nervous and arterial fluids, or perhaps to the peculiar energy of some very subtile ethereal or electrical matter residing in the nerves; and that as these causes may be brought into action by the power of the will, in order to voluntary motion, so, in the case of involuntary motion, they may be necessarily determined to exert their influence, by the mechanical action of heat, sharp instruments, or other *stimuli* applied to the fibres or nerves of the muscles *.

BUT,

* Dr. Robinson has ascribed muscular contraction from heat, punctures, &c. to their exciting a vibrating motion in the æther within the nerves and membranes of the musciences;

BUT, without inquiring how far the contraction or intumescence of a muscle may be owing, or not, to any of the causes now mentioned, it will be no difficult matter to shew that they cannot, without the intervention of some other agent, be excited to exert themselves by the various *stimuli* which are observed to bring the muscles of animals into contraction : for a fluid lodged in the nerves or muscular fibres, though of a nature fit to produce explosions, effervescences, &c. is by no means sufficient for any of these purposes, unless a cause peculiarly adapted to excite fuch motions be applied to it. Thus gunpowder

fcles; and thinks that the explosion of the electrical vapour brings the muscles into a ftrong and fudden contraction, by raifing a ftrong vibrating motion in the æther lodged in their nerves and membranes. Animal Œconomy, prop. 8. and Differtation on Sir Ifaac Newton's æther, Appendix, p. 140. Dr. Langrifb alfo is of opinion, that warmth and pricking with a needle renew the contraction of the heart, by putting in motion the ethereal matter of the nerves. Cronean Lectures, fect. 127. and 151. And as of late years there has appeared a fondness in some, to explain almost every hidden operation in nature by electricity, I thought it might not be improper to fnew, that the electrical aura, even fuppofing it were the MATERIAL caufe of muscular contraction, will not enable us to account for the motions of muscles, whose fibres or membranes are pricked, torn, or otherwife ftimulated.
powder produces no explosion without the affistance of fire; nor are electrical effluvia excited into action, but by the attrition of certain bodies. Alcalies then only raise a commotion when mixed with acids; and no effervescences or fudden ebullitions can be produced, without the mixture of fubstances difagreeing in their qualities. Fire applied to a glafs globe will not produce electricity, any more than friction will make an alcaline liquor effervesce, or the mixture of an acid fet gunpowder in a flame. If therefore mufcular motion were owing to any of the caufes above mentioned, it might reafonably be expected that it would only follow upon the application of certain kinds of stimuli to the muscular fibres : but we know from experience, that inftruments of different metals, provided their sharpness and figure be the same, have an equal power of bringing the mufcles of animals into action : - that it makes no odds whether the stimulating substances be electrics per se, or non-electrics : - that acrid liquors of quite opposite natures have much the fame effect, if their degree of pungency be equal: that acids, alcalies, neutral falts, heat, pricking,

pricking, tearing, and in fhort every kind of irritation, excite the muscles of animals into contraction; and that there is no difference in the motions they produce, except what arises from their acting as stronger or weaker *stimuli*, *i.e.* from irritating the part more or lefs.

FURTHER, no violent motion is produced by any bodies in nature, however active, unlefs the peculiar causes neceffary to produce this be applied to them : but in order to the contraction of a muscle, it is not necessary that the stimulus should be applied to its fibres; it is enough that the common membranes covering them are irritated, the fame effect being hence produced as from wounding the very fibres of the muscle. This is evidently fact, in the cafe of the heart, stomach, guts, and bladder; nay, many times muscles are excited into action by a stimulus affecting a remote part with which they have no immediate connexion, or fo much as even a communication by means of nerves, unlefs it be that general one fubfifting between all the parts, as their nerves are derived from the fame brain. Thus any thing which affects the

the interior membrane of the ftomach after a difagreeable manner, brings the diaphragm and abdominal mufcles into convulfive contractions: the action of light, as a *flimulus*, upon the tender *retina* is followed by the contraction of the orbicular mufcle of the *uvea*, and according to the various imprefiions made by founds upon the auditory nerves, the mufcles of the internal ear are contracted varioufly.

LASTLY, As the electrical effluvia, excited by friction of certain bodies, are not emitted by fits and starts, but in a continued equable stream, so neither do the explosions or effervescences produced by the mixture of fubstances of difagreeing natures exert themfelves, like irritated muscles, by alternate efforts. As little will the ofcillations of an elastic æther (fuppofing the animal fpirits to be of this nature) ferve to explain this phænomenon, fince these must always follow the laws of vibration observed in other elastic bodies, which yet are utterly inconfistent, as we shall have occafion of proving below, with the alternate and vibratory-like contractions of muscular fibres from an irritation. Upon the

the whole then, we may fairly conclude that the contraction of an irritated muscle cannot be owing to any effervescence, explosion, ethereal oscillation, or electrical energy excited in its fibres or membranes, by the mechanical action of the *stimulus* upon them.

4. SEVERAL Phyfiological writers have fuppofed fome latent power or property in the mufcular fibres of animals, to which their motions, in confequence of an irritation are to be referred *.

But this opinion feems to be no more than a refuge of ignorance, which nothing, but the defpair of any fuccefs in their inquiries into this matter, can have driven them into. For, if they here mean fome unknown active powers refulting from the peculiar conflitution or mechanical ftructure of a mulcular fibre, it may be fufficient reafon with us for denying there are any fuch latent caufes, that the affertors of them have hitherto been

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* Peyer. Parerg. anatom. 7. p. 198.

Haller. not. in Boerhaave inftitut. med. vol. 4. p. 615. & 617. Comment. I. G. H. in Boerhaave inftitut. med. vol. 5. p. 101. & 104.

as unable to vindicate their existence by *phæ-nomena*, which cannot be explained without them, as to specify their true nature; befides that it must appear greatly unphilosophical to attribute active powers to what, however modified or arranged, is yet no more than a system of mere matter; powers I fay, which are not only confessedly superior to the utmost efforts of mechanism, but contrary to all the known properties of matter.

FURTHER, the influence of a stimulus in exciting even muscles, to which it is not applied, into contraction, plainly argues fuch motion not to arife from any hidden power in the muscle being called into action by the mechanical effect or operation of the stimulus. Every attempt, therefore, towards explaining the motions of irritated muscles, from properties which their fibres, confidered as mechanical instruments, ever fo exquisitely framed, or nicely adjusted, can be supposed endued withal, must be vain and fruitlefs: for as well might we pretend the eye fees objects, and the ear hears founds, purely by virtue of their being material organs, as imagine the motions of animal fibres from a Aimulus,

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ftimulus, to be owing folely to their mechanical structure, or to the peculiar arrangement and disposition of their parts.

5. Some may, perhaps, be of opinion, that the all-wife AUTHOR of nature hath endued the muscular fibres of animals with certain active powers, far fuperior to those of common matter; and that the motions of irritated muscles are owing to these. And indeed we cannot but readily acknowledge, that he has animated all the muscles and fibres of animals, with an active fentient PRINCIPLE united to their bodies, and that, to the energy of this PRINCIPLE, are owing, the contractions of stimulated muscles. But if it be imagined that he has given to animal fibres a power of fenfation, and of generating motion, without fuperadding or uniting to them an active PRINCIPLE, as the SUBJECT and CAUSE of these, we presume to fay, that a supposition of this kind ought by no means to be admitted; fince, to affirm that matter can, of itself, by any modification of its parts, be rendered capable of fenfation, or of generating motion, is equally as abfurd, Hh 25

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as to afcribe to it a power of thinking. Matter, fo far as we can judge of it by all its known properties, appears to be incapable either of fenfation or thought : and the whole *phænomena* of the mere material world evidently fhew, that it acts invariably according to certain laws preferibed to it, and without any feeling, inclination or choice of its own; nor is there any thing more refembling will, felf-determination, or real active power in the most refined and fubtile parts of matter, than in the groffeft and most fluggish.

IF then the effects of *flimuli* upon the mufcular fibres of animals, cannot be deduced from any property or powers belonging to them, as mere MATERIAL organs, it remains, that they are owing to an active fentient PRINCIPLE animating these fibres. But this will more evidently appear from the following confiderations.

1. A *ftimulus* applied to the mufcles of animals when laid bare produces, inftead of only one contraction lafting for a confiderable time, feveral contractions and relaxations alternately fucceeding each other, which become

come gradually weaker, and are repeated after longer intervals, as the force of the irritating caufe is diminished *. Now, these alternate contractions are eafily accounted for, if we suppose them to proceed from a fentient PRINCIPLE, which, in order to the getting rid of the pain or uneafy fenfation that arifes from the irritation of the muscle, determines the influence of the nerves into its fibres more strongly than usual. For, if by one or two contractions the irritating caufe be thrown off, and, together with it, the difagreeable sensation removed, the muscle will return to its former state of rest; if otherwife, it will continue for a longer time to be agitated by alternate convulsive motions, which will be more or lefs forcible, and repeated after shorter or longer intervals, in proportion as the stimulus and painful fenfation hence enfuing are stronger or weaker. The titillation of a flighter stimulus will be fo much weakened by the first contraction of the mufcle, that fome fpace of time must intervene before it will be able to produce a fecond: whereas the fmart pain, which follows a ftrong

* Sect, I. Nº 10, and II. above.

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ftrong irritation, affects the fentient principle fo powerfully, that no fooner is the mufcle relaxed, than a new contraction neceffarily comes on. Thus a gentle irritation of the left orifice of the ftomach caufes only a flighter hiccup or convulfive contraction of the diaphragm, which too is not repeated till after confiderable paufes; while a greater irritation, not only excites ftronger convulfions of this mufcle, but alfo a quicker repetition of them.

WHY the fentient principle, in confequence of a painful fenfation, does not keep irritated muscles in a continued state of contraction, but allows them to be alternately relaxed, shall be afterwards explained.

IF the contraction of an irritated muscle were owing to the action of the *flimulus* upon it as a mere mechanical organ, then, fo long as the *flimulus* continued to act equably, the muscle ought to remain equally contracted, and, upon its ceasing, the muscle ought to be relaxed, or rather the muscle, upon the first application of the *flimulus*, ought to be fuddenly contracted; which contraction should become weaker by flow degrees, till at length the

the mufcle had returned to its natural flate of relaxation. If a few drops of any acrid liquor let fall on a bare mufcle, or the pricking with a needle, excites it into contraction, as a mechanical caufe acting upon a mechanical organ; then, fo long as the caufe acts on the organ, the effect muft continue to follow; and if the caufe becomes gradually weaker, fo alfo muft the effect, till it ceafes altogether, *i.e.* the mufcle ought not to be agitated with alternate convulfive motions; but, after its firft and ftrongeft degree of contraction, it fhould begin to lofe fome of its force, and continue to do fo, till it came again to its natural ftate.

WHAT most refembles muscular contraction from an irritation, is the falling or closing of the leaves of the fensitive plant after being touched: but this equally happens, whether these leaves be touched with the sharp point of a penknife, or the blunt end of a pencil, with a piece of smooth wax or rough iron, with brandy or with water. Here there are no alternate contractions and relaxations, as in the muscular fibres of animals; no indication of feeling or of being peculiarly affected

affected by ftimulating things; but all is effected by mere contact or mechanical impulfe. I cannot help obferving in this place, though foreign to my prefent purpofe, that the clofing of the leaves of the fenfitive plant upon their being touched, cannot be owing, as fome have lately imagined, to the electrical matter iffuing from them; fince the touch of wax, which repells this matter, makes them clofe as remarkably, as that of *non*-electric bodies: nay, a piece of wax ftrongly electrified by rubbing, made the leaves of this plant quickly clofe, by attracting them to it with a confiderable force.

IF it be faid, that the elaftic fibres of the muscles, or the nervous fluid contained in their cavities, are excited by a *ftimulus* into strong ofcillations, which are repeated till the irritation ceases, or even for some time after; I answer,

« THAT it is not eafy to conceive how fuch flimuli as don't act by any mechanical force, but merely by their acrimony, fhould excite an ofcillatory motion in the fuppofed elastic fibres of the muscles, or in the animal spirits lodged in them. But not to infift on this,

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B IF the motion of our muscles from a *fli-mulus* were owing to elastic vibrations of any kind whatever; how could the *fphinEter pupillæ* and the muscles of the internal ear, continue uniformly and equably contracted for a confiderable time, which they never fail to be, when the *flimuli* affecting them act with unvaried force? And why ought they not rather to be agitated by a number of quickly repeated contractions? Nay the continued, uniform and equable contraction of the voluntary muscles would be impossible, if their motion was owing to any elastic ofcillations.

ons follow one another; from first to last, with an equal degree of fwiftness: In like manner the elaftic pulses which these bodies communicate to the ambient air, fucceed each other as quickly in diftant places, where the found is faint, as in those near the fonorous body, where it is ftronger. Since therefore the alternate contractions of irritated mufcles do not follow the law of the vibration of elaflic bodies, but become remarkably flower when they decreafe in ftrength, and before they ceafe altogether; it follows with all the force of demonstration, that they cannot be owing to any elastic vibrations excited in the muscular fibres, or in the nervous fluid contained in them. But of this more fully afterwards *.

2. IF it were conftantly obferved, that fuch mufcles only as had their fibres immediately acted upon by a *ftimulus*, were excited into contraction, then indeed it might be fufpected with greater fhew of reafon, that fuch motions were no more than a neceffary confequence

* Vid. fect. xiii. below on the motion of the muscles of animals when separated from the body.

quence of the mechanical action of the flimulus upon the muscular fibres: but as we find the muscles of animals brought into action without any irritation of their fibres, whenever a stimulus is applied to the coats or membranes covering them, or to fome neighbouring or even diftant part, it feems abfurd to imagine fuch motion owing to the mechanical action of the stimulus upon the fibres of the muscle, and not to the impreffion it makes on the fentient principle. Thus the contraction of the *[phinEter pupillæ* arifing from the action of light on the retina, with which it has no communication of nerves, cannot poffibly be explained mechanically, but must be owing to fome fentient principle in the brain, which, excited by the uneafy fensation, determines the influence of the nerves more copioufly into that muscle. The fame thing is also true of the various motions of the muscles of the malleus and stapes from different founds striking upon the auditory nerve; and of the motions of the eye-lids as often as any thing irritates the cornea, be it ever fo gently .--- The contraction of the diaphragm and intercostal muscles, in consequence of an uneafy Ti

uneafy fenfation in the lungs, must also be owing to the mind or fentient principle acting at the origin of the nerves, and not to any change wrought mechanically upon the fibres of these muscles, by the difficult paffage of the blood through the pulmonary veffels. The violent action of the diaphragm and abdominal muscles in a tenesmus or strangury is to be explained in the fame way.-----If a fpark from the fire, or a drop of boiling water, falls upon one's foot, the leg is inftantly drawn in towards the body; but as the muscles employed in this action are those which run along the thigh, and are inferted about the head of the tibia, it is manifest that this stimulus cannot excite the muscles into contraction in confequence of any mechanical action upon them : and if fympathy of nerves, or continuation of membranes, shall be alledged as the caufe of this motion, it may be juftly demanded, why the muscles which run along the leg, and are inferted into the foot, are not more remarkably moved than those of the thigh, fince they have a nearer connexion with the part to which the *ftimulus* is applied; or why the extensors of the leg are not brought equally

equally into action with its flexors. It remains therefore that the motion of the leg, in this cafe, be attributed to the pain or uneafy fenfation excited by the fire or boiling water, for avoiding of which the fentient principle is instantly determined to put the flexors of the leg in motion, and fo to remove the member from the offending caufe. Nay, where the flimulus is applied to the membranes or teguments covering the muscles, it feems highly probable, that the fubfequent contractions are not owing to any change first made on their fibres: thus the convulfive motions of the intercostal and other muscles of the trunk of the body, which are excited by tickling the fides, must undoubtedly be ascribed to the mind, which, in order to avoid the difagreeable titillation, puts these muscles in action, and not to any immediate influence the tickling can have on their fibres; otherwife why fhould the fame mechanical action of our own, and of another perfon's fingers, affect us fo differently ?- Tincture of ipecacuan applied to the internal furface of the stomach, does not feem to produce the convulfive contractions of that bowel in vomiting, by immediately affecting

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affecting its mulcular coat, which is defended by the nervous and villous ones, but by irritating its nervous *papillæ*, and thence affecting the mind or fentient principle.

SINCE, therefore, *ftimuli* applied, not only to remote parts, but alfo to the membranes or coats immediately covering any mufcle, excite it into contraction by the intervention of the mind; is it not reafonable to think, that even when the mufcles themfelves, or a few of their fibres, are irritated, the fubfequent motions are owing to the mind's being excited, from a difagreeable fenfation, to determine the influence of the nerves more ftrongly into them? This, however, will ftill further appear, if,

3. WE confider, that not only an irritation of the muscles of animals, or parts nearly connected with them, is followed by convulfive motions; but that the remembrance or *idea* of things, formerly applied to different parts of the body, produces almost the fame effect, as if they themselves were really prefent. Thus the fight, or even the recalled *idea* of grateful food, causes an uncommon flow of spittle into the mouth of a hungry perfon;

fon; and the feeing of a lemon cut, produces the fame effect in many people.—The fight of a medicine that has often provoked vomiting, nay the very mention of its name, will in many delicate perfons raife a *naufea*; and they are affected much in the fame manner when they behold any one under the violent operation of an emetic.—The apprehenfion or fear of having one's fides tickled, caufes almost the fame motions in the trunk of the body, while another perfon threatens or attempts it, as tickling itfelf would do, though in a lefs degree.

FURTHER, That many very remarkable changes and involuntary motions are fuddenly produced in the body by the various affections of the mind, is undeniably evinced from a number of facts. Thus fear often caufes a fudden and uncommon flow of pale urine. Looking much at one troubled with fore eyes, has fometimes affected the fpectator with the fame difeafe.— Certain founds caufe a fhivering over the whole body.—The noife of a bagpipe has raifed in fome perfons an inclination to make urine.—The fudden appearance of any frightful object, will, in delicate

delicate people, caufe an uncommon palpitation of the heart.-The fight of an epileptic perfon agitated with convulsions, has brought on an epilepfy; and yawning is fo very catching, as frequently to be propagated through whole companies. In these cases, the motions produced in the veffels of the eyes or eye-lids, in the heart, ftomach and bladder, in the fecretory tubes of the falivary glands and kidneys, in the muscles employed in yawning, &c. cannot be owing to the mechanical action of the causes above mentioned upon the fibres of the parts moved : for what particular connexion is there between the optic and auditory nerves, and those which ferve the heart, ftomach, bladder of urine, mouth, falivary glands, and the mufcles which depress the lower jaw and move the trunk of the body? All the nerves don't at last terminate in a point, but in a large fpace of the brain; wherefore the confent between them cannot be deduced from their contiguity, but must be owing to a fentient PRINCIPLE, which is prefent AT LEAST whereever the nerves have their origin, and which, accordingly as it is varioufly affected, produces

other INVOLUNTARY MOTIONS. 255 ces motions and changes in different parts of

the body.

IF then external cau'es affecting the brain, do, by the intervention of the mind or fentient principle, produce remarkable changes in the muscles of spontaneous as well as of voluntary motion; and if the idea of a stimulus has in many cafes almost the fame effect as the thing itfelf; is it not highly reafonable to think, that stimulating things applied to the muscles of animals excite them to contract, not by any immediate mechanical action upon their fibres, not by caufing an unintelligible explosion or effervescence, or exciting ftrong vibrations in any ethereal or electrical matter fupposed to be lodged in these fibres or their nerves; but by difagreeably affecting the fentient PRINCIPLE, in confequence of which it determines the influence of the nerves more copioufly into the fibres of the muscle stimulated. And there is the less reason to hesitate in admitting this doctrine, fince the various phænomena just now recited feem undoubtedly to prove the prefence, agency and very extensive influence of SOME-THING in the bodies of animals, of a nature different

different from, and of powers fuperior to mere matter, however modified, compounded or arranged.

IF *flimuli* excite the mufcles of animals into contraction by acting upon them, rather as fentient than mere mechanical or material organs, it is eafy to fee, why the mildeft aliment is apt to excite vomiting when the coats of the ftomach are inflamed, and why the heart is agitated with violent convulfions and palpitations as often as itfelf, or even the *pericardium*, is affected with any degree of inflammation. In these cases the ftomach and heart are rendered extremely fensible and impatient of any irritation; whence the *flimuli* which were in use to affect them very gently, now excite them into violent convulsions.

It has been obferved above, that mufcles whofe fibres have a *ftimulus* applied to them, don't remain contracted for any confiderable time, but are agitated with alternate contractions and relaxations. Thus any of the mufcles of the eye, by irritating their tendinous fibres with the point of a file, are fet a beating almost like the heart of an animal

mal affected with ftrong palpitations *. But in mufcles whofe contraction is owing to the action of a stimulus upon some distant or neighbouring part, there is a diverfity obferved; fome of them being uniformly contracted while the irritating caufe lafts, others alternately contracted and relaxed : thus the action of light and found upon the retina and auditory nerves, produces an equable constant contraction of the sphineter pupillæ and mufcles of the internal ear; while an irritation of the membrane of the nofe and trachea is followed by alternate convulfive motions of the muscles of respiration, and a titillation of the inferior extremity of the gullet, by repeated contractions and relaxations of the diaphragm.

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* Dr. Senac has fallen into a great miftake with refpect to this matter, when he affirms that an irritation makes the mufcles of living animals only perform one contraction, although the fame caufe produces many repeated contractions in the mufcles of those that have been newly killed \dagger ; for, besides the inftance of the mufcles of the eyes here mentioned, the heart of an animal is observed to be agitated with violent and quickly repeated convulsions when it is pricked with a sharp instrument immediately upon opening the *thorax*; and, if any other muscle of a living animal be laid bare, it will, by irritating its fibres or

† Traité du coeur vol. 1. p. 453.

THESE very different effects of *flimuli* on different mufcles and organs of the body, which I may venture to pronounce altogether inexplicable upon any mere mechanical theory, are eafily accounted for from the principles already laid down: for if the contraction of an irritated mufcle be owing to the uneafy fenfation excited by the *flimulus*, as often as the firft contraction does not remove this, the mufcle will be agitated with alternate convulfions, as being most proper to throw off the irritating cause. If indeed, by the first contraction, the difagreeable fense of irritation be quite removed, no further motion follows; but

or membranes, be brought into alternate contractions. A stimulus therefore applied to the muscles of animals excites them, if it be any way confiderable, into alternate repeated contractions, whether the animals be alive or newly killed; only the convulsions in the former cafe are ftronger and more remarkable than in the latter. Nay, it will be difficult to reconcile this fuppofed difference in the effect of an irritation on the mufcles of living and newly killed animals, with the principle which the Dr. himfelf lays down, namely, that the contraction of an irritated muscle is owing to the reaction of the animal fpirits lodged in its fibres, in confequence of the action or imprefiion of the fimulus upon them; for there does not appear any reafon why the reacting power of the animal fpirits fhould continue to exert itself longer or more remarkably in the muscles of dead animals, than in those of living ones.

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but if it still remains, new convulsive contractions fucceed, and continue to be repeated alternately, till the stimulus either ceases entirely, and is no longer felt, or becomes too weak to produce a new contraction. But where the contraction of any muscle caused by the action of a stimulus on a neighbouring part, would, if it was alternate, neither tend to remove the irritation, nor render the mind lefs fenfible of it, there no fudden relaxation follows, but the muscle remains equably contracted as long as the ftimulating caufe continues the fame. Let us now fee how this general doctrine can be applied to the different spontaneous motions of animals.

THE alternate contractions and relaxations of the mufcles of refpiration in fneezing, are moft wifely adapted to remove the irritating caufe from the membrane of the nofe, and to leffen the uneafy fenfation arifing from it: if, by the air firft ftrongly infpired, and immediately after more forcibly expelled through the nofe, the *ftimulus* affecting its nerves be removed, no new contraction enfues; if not, the action of fneezing is ftill repeated, till the titillation in the nofe ceafes, or becomes too weak

weak to produce a new convulsion. In fneezing, infpiration is only performed in order to make way for the fucceeding violent expiration, which most effectually removes the uneafy fenfation or irritating caufe; at the fame time the ftrong and fudden contraction of the inspiratory muscles, acts partly as a kind of stimulus in exciting the fubfequent convulfive motion of the expiratory ones.----The alternate contractions of the diaphragm in the hiccup, and of the muscles of respiration in coughing, evidently tend to remove or leffen the uneafy fenfation in the gullet and trachea, and are therefore not continued, but interrupted by alternate relaxations. On the other hand, a ftrong irritation of the inteffinum re-Etum, from too great a quantity of excrement, causes a continued contraction of the abdominal muscles and diaphragm, because in this cafe the contraction of these muscles has no effect to leffen the uneafy fensation, till the fæces are expelled. 'Tis true indeed that when one is coffive, feveral efforts of the diaphragm. and abdominal muscles are required before any of the excrement is expelled; but the action of these muscles is in this case interrupted,

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rupted, not on account of the irritation in the *rectum*, but in order to carry on refpiration, which cannot long be interrupted without caufing a most uneasy fense of fuffocation in the lungs, by which we are more strongly affected than by the *stimulus* of the *fæces*.

THE causes which produce the erection of the penis *, though they be generally excited. into action by the stimulus of the feed, yet do not act by alternate fits, because the erection has no immediate effect to leffen the ftimulating cause: but the contraction of the musculi ejaculatores seminis is alternate, because by each convultive motion, the semen, i. e. the irritating caufe, is expelled .--- The orbicular muscle of the uvea, and the muscles of the malleus and stapes, remain equally contracted, while the fame degree of light and found is applied to the eye and ear, becaufe their contraction does not hinder these causes from acting uniformly and equably upon the retina and auditory nerve; but no fooner is more or lefs light applied to the eye, or a ftronger or weaker found to the ear, than these muscles are more contracted or fomewhat relaxed .--With

* Sect. vi. Nº 4. above.

With refpect to the heart, as the returning blood or irritating caufe is alternately received into its cavities and expelled out of them, it is eafy to fee why it fhould, like the *ejaculatores feminis*, be agitated with regular alternate contractions. And as by the *fyftole* of every fmall portion of the guts, the air, aliments, $\mathcal{E}c$. are pufied into the fucceeding ones, the motion here must also be alternate; only not so equable and regular as in the heart, where the alternate action of the irritating caufe is more uniform and unvaried.

WHEN the fibres of a muscle are irritated, by tearing them with a sharp instrument or otherwise, a strong convulsive contraction instantly ensues; which is suddenly followed by a relaxation, because an uniform continued contraction would not be so well fitted to drive off the offending cause from the muscale as alternate contractions and relaxations : and we are so framed by the all-wise Au-THOR of nature, as spontaneously, and without any previous reflexion, to perform these motions and actions which tend most effectually to the prefervation of our bodies. It is probable, however, that the alternate relaxations

tions of irritated muscles may be owing to the uneafy fenfation's being fome way leffened by each contraction *, on account of which, the fentient PRINCIPLE, as being now lefs affected, immediately allows the muscle to be relaxed. This is manifestly the case in the hiccup, where the convultions of the diaphragm weaken or fufpend, for fome little time, the fense of irritation in the inferior extremity of the gullet. The relaxations, however, of stimulated muscles do not last for any confiderable time, but are quickly fucceeded by new contractions, because the painful fensation foon begins again to affect the mind more ftrongly : but as the irritation becomes gradually weaker, these alternate contractions will not only grow feebler, but fucceed

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* If any one doubts that the difagreeable fenfation, excited by the irritation of a muscle, will be lefs fenfibly perceived during its contraction, let him confider that brutes, by the motion of their *panniculus carnofus*, not only drive off most effectually flies and other infects which vex them, but, by the very action of this muscle, feem to be rendered lefs fensible of the tickling.— That friction of a part leffens, in the mean time, any itching or painful fensation in it. And that people, whose bodies are uneasy, often change postures, because during the motion of the parts necessary to this change they are less fensible of the uncafines.

one another more flowly; for while the irritation is ftrong, the mufcle is no fooner relaxed, than its contraction is immediately renewed : whereas a weaker stimulus requires a longer time to operate, before it causes fuch an uneafy fensation as is required to produce a convulsive contraction of the part. Thus when the thorax of a living animal is laid open, and the heart is pricked with a sharp instrument, its contractions are greatly quickened; nay, they return fo frequently, that, during their remiffion, very little blood enters the ventricles. Hence the fides of the heart make very small motions at first, nor are ever fully dilated, their contractions being repeated almost as foon as their diastole begins ; but when the impression of the stimulus begins to be weakened confiderably, the contractions and relaxations of the heart being performed more flowly, the blood has time to dilate the ventricles more, whofe fides, therefore, now make larger and more fenfible motions. From what has been faid, it is eafy to fee, why, if the blood be rendered acrid, or the heart much more irritable than ufual, the pulse becomes small, fluttering and quick. WHILE

WHILE therefore the voluntary mulcles, which are contracted in confequence of an effort of the will, remain in that ftate as long as the will continues to determine the influence of the nerves into their fibres; irritated mufcles, whofe contraction is owing, not to will or choice, but to an uneafy fenfation, are entirely regulated by this; and as each contration tends to leffen the difagreeable perception, they will be agitated with alternate convulfions.

UPON the whole, as nature never multiplies caufes in vain, it feems quite unphilosophical to ascribe the motions of the muscles of animals from a *stimulus* to any hidden property of their fibres, peculiar activity of the nervous fluid, or other unknown cause; when they are so easily and naturally accounted for, from the power and energy of a known fentient PRINCIPLE.

LI SECT.

SECT. XI.

Of the share which the mind has in producing the vital and other involuntary motions of animals.

THAT all the motions of animals were by fome of the antient philosophers afcribed to the energy of a living principle wholly diftinct, as to its nature, from the body, the paffage of Cicero prefixed to this Effay clearly shews. And it was the difficulty of accounting for the motion of the heart from mechanical principles alone, which made no lefs a Philosopher among the moderns than Borelli doubt, whether it were not rather owing to the mind, than to any natural neceffity arifing from the ftructure of this organ or its nerves *. The great Mr. Leibnitz, in a letter to Michelloti, goes still further, and supposes that the natural motions may be owing to fome impreffions made on the mind, although we are no way confcious of

* De motu animal. part. 2. prop. 79. & 80.

of thefe *. It is true Dr. Stabl, by extending the influence of the foul, as a rational agent, over the body a great deal too far, and thus carrying this doctrine beyond all reafonable bounds, has been the occafion, why it has rather for many years been looked upon as a fubject of ridicule, than deferving a ferious and rational anfwer. However, that the motion of the heart and circulation of the blood, are altogether inexplicable upon principles purely mechanical, there are arguments à priori which feem to demonftrate +. But, as this kind of reafoning is apt to render us too prefumptuous, and frequently betrays us

* Michellot. de separatione fluidor. p. 351.

Indeed, ftrictly speaking, it is inconfistent with Mr. Leibnitz's principles to ascribe any of our motions, either voluntary or involuntary, to the mind; fince, according to his pre-established harmony, the soul neither acts on the body, nor is affected by the impressions of external objects. This ingenious sable, however, which novelty, I suppose, at first recommended, has been so fully resulted by Mr. Bayle and others, as to make it needless for us to attempt to shew its weakness: but we cannot help observing, that it is matter of wonder how a doctrine, which explains nothing, and is loaded with so many difficulties, should still have any advocates.

+ See Edinburgh Medical Effays, vol. 4. art. 14. where an argument of this kind is proposed with great strength and perspicuity by my ingenious friend Dr. Porterfield.

us into error and miftakes, we shall further endeavour to vindicate this opinion from the most plausible objections which may be brought against it; and at the fame time shew by a variety of arguments à posteriori, chiefly of the analogical kind, that the vital, as well as the other involuntary motions of animals, are directly owing to the immediate energy of the mind or fentient principle.

THE chief power propelling the blood through all the veffels of the body, is the contraction of the heart. But from Dr. Hales's experiments it appears, that, in every circulation, the blood lofes 2 of the momentum communicated to it by the left ventricle of the heart *; wherefore, there must be in every animal fome caufe, which repairs this loss of motion arising from friction, Gc. i.e. a caufe generating motion : but, as has been observed above, matter, in its own nature inert, is incapable of this. Further, fuch animals as lie in a dead inactive flate during the cold winter-feafon, and whofe blood has loft all its motion, may at any time be restored to life by warmth, which rarifying their

* Statical Effays, vol. 2.

their flagnating fluids, and communicating to them a fmall degree of inteffine motion, excites the heart into action; whole motion, though it be at first very languid, yet gradually gains ftrength, till at laft it arrives at its wonted vigour. As, in this cafe, the renewal of the heart's motion, and its gradual increase, cannot be explained from any mechanical principles; fince we have not only a caufe producing an effect greater than itself, but also an effect increasing by degrees, and, as it were, of its own accord : it follows, that there is in these animals some living principle, which being, by the stimulus of warmth, roufed, as we may fay, out of a ftate of indolence, brings into gentle contractions the finus venofi, auricles and ventricles of the heart; which are parts of the body most fensible of the irritation of the fluids when rarified and agitated by heat.

The contraction of the heart, fo far as it is owing to a material caufe, feems to proceed from the derivation of the nervous influence into its fibres: but as, perhaps, $\frac{1}{100000}$ part of the blood thrown out by the left ventricle of the heart, does not return to it again in the

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the form of vital fpirits, as they are called ; and as the motion of this fluid muft be incredibly diminished by its paffage through the vaftly subtile veffels of the *cerebellum*, \mathfrak{Sc} . there can be no force in these spirits derived from the last fystole of the heart sufficient to produce a new contraction of this muscle, fince no cause can generate an effect greater than itself.

AGAIN, The human body, in which there is no mover that can properly be called FIRST, or whofe motion depends not on fomething elfe, is a fystem far above the power of mechanics. The contraction of the heart is indeed the caufe of the blood's motion, and confequently of the fecretion of the fpirits (as is fupposed) in the cerebellum, &c.; but without these spirits, this action of the heart could not be performed : these two causes, therefore, truly act in a circle, and may be confidered mutually as caufe and effect. Whence it is incumbent on those Philosophers who afcribe the heart's motion to mechanical causes alone, to demonstrate the possibility of a perpetuum mobile, fince, as long as life lasts, an animal is really fuch. But as a perpetual motion is, in the opinion of the ableft Philofophers,

lofophers, above the powers of mechanifm, and inconfiftent with the known laws of matter and motion *, we must be allowed to conclude, that the contraction of the heart, and the propulsion of the blood through the body, and confequently the continuance of life, are not owing to any mechanical or even material causes alone, but to the energy of a living principle capable of generating motion.

How far the mind is really concerned in the motion of the heart, may eafily appear from what has been already offered in the preceding Sections; where, I hope, it has been shewn, beyond all doubt, that the contraction of the heart is owing to the returning venous blood acting as a *ftimulus* upon it, as well as made highly probable, both from reafon and analogy, that a *ftimulus* excites our muscles into motion, only as they are animated by a fentient principle. Whence it must follow, that the alternate contractions of the heart are in no other fense owing to the irritation of the returning blood, than as the

* " Ex calculo mechanico liquet omnem de motu per-" petuo quæftionem eò redire, ut inveniatur pondus feipfo " ponderofius, vel vis elastica feipfà fortior." *Clarkii* not. in Rohault. physic. § 1. cap. 22.
the mind or fentient principle is, by this, excited to determine the influence of the nerves more copioufly into its fibres.

THIS doctrine of the alternate contraction of the heart being owing to the power of the mind, excited into action by the stimulus of the returning venous blood admitted into its cavities, is greatly ftrengthened by the account we have given of the alternate motions of refpiration, of the contractions of the mufcles of the internal ear and of the pupil. These we have clearly shewn to proceed from the mind, as affected by a stimulus, and to be altogether inexplicable upon principles merely mechanical. The first of these motions (viz. refpiration) agrees with that of the heart, in being performed whether we attend to it or no, and whether we fleep or are awake; though it differs from the heart's motion, in being partly under the dominion of the will. The motions of the iris from light, and of the muscles of the ear from various founds, differ from those of the heart, both as they are not vital, nor continually and alternately excited by caufes within the body, but owing to external causes acting at particular times

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on the organs of fight and hearing: these muscles, however, exactly agree with the heart in this, that their motions are altogether involuntary, and cannot be controuled by any immediate effort of the will. Since then, in the muscles of respiration, we have an inftance of a vital, though not altogether involuntary motion, proceeding from the mind; and, in the muscles of the uvea and ear, examples of motions, which, though not vital, are yet wholly involuntary, owing to the fame caufe; may we not, if it be in the least allowable to argue from analogy, fafely conclude, that the contraction of the heart, which is both vital and involuntary, is ultimately to be referred to the fentient principle excited to put this muscle in motion by the irritation of a material caufe acting upon it alternately? What has been faid of the motion of the heart, as proceeding from the mind, is equally applicable to the periftaltic motion of the stomach and intestines, and to the reft of the vital or involuntary motions.

ALTHOUGH what has been already offered, might be fufficient to fhew, that all the M m motions

motions of animals, involuntary as well as voluntary, are fome way owing to the mind; yet as this doctrine may appear to fome, who have always been ufed to think in a different way, as befet with many difficulties; and as there may not be wanting those, who are unhappily more tenacious of received opinions than willing to embrace fuch as are true; we shall briefly obviate fome of the strongest objections, which, at first fight, feem to lie against it; and this we shall do the more willingly, as an opportunity will hence be afforded us of illustrating, still further, the nature and cause of the involuntary motions of animals.

Objection I. IT may be faid, that, while we afcribe the vital and other involuntary motions of animals to the mind, we, in fact, attribute them to a power, whofe nature and manner of acting we are ignorant of *.

Anfwer. THAT there is united to the bodies of men and animals an active, living, fentient principle, which is the caufe of voluntary motion, it may be hoped there are few Philofophers, now a-days, fo MINUTE as

* Senac Traité du coeur, vol. 1. p. 441. & 445.

as to deny : and, if it be thought no abfurdity to afcribe voluntary motion to the energy of the mind, though we do not understand its nature or manner of operation, why should it be reckoned fuch, to derive the vital and other involuntary motions from the fame fource; especially, when a variety of phænomena and the ftrongest analogy concur in supporting this opinion? That there is fuch a thing as gravity, or attraction betwixt the parts of matter, is a thing not to be doubted of, because we see its effects, though its cause be unknown: and, if Philosophers make use of this power every day, with the greatest justice, in order to explain the phanomena of nature, why should it not be thought equally reasonable to have recourfe, in accounting for the motions and actions of an animated body, to the power and energy of the mind, which we are fure is always prefent with it, and in numberless instances operates upon it? In an attempt to account for the furprifing operations and effects of an inanimate machine, it would be thought highly ridiculous to have recourse to the agency of an immaterial living principle: and must it not be equally fo, to banifh

banish the confideration of mind in explaining the *phænomena* of an animated fystem; or to endeavour to deduce its most remarkable motions from the mere material part?

THERE is no need of understanding the nature of the foul, or the way in which it acts upon the body, in order to know that the vital motions are owing to it: it is fufficient, if we know from experience, that it feels, is endued with fenfation, and has a power of moving the body *.

EVERY attempt hitherto made towards deducing the vital motions of animals from powers wholly material, has been unfatisfactory; and, I may venture to fay, will be for ever vain : fince it has not only been proved, that they are above the force of mechanifm, but alfo that the fuppofition of any mere material

* The reader will eafily perceive, that the objection againft deriving the vital motions from the mind, becaufe we are not fully apprifed of its nature and manner of acting, may be retorted with double ftrength upon those, who afcribe the contraction of the heart to fome latent power in it, or to the ofcillations of an unknown fluid fuppofed to be lodged in its fibres and nerves *.

* Senac traité du coeur, vol. 1. p. 434. & 452.

terial power's being their caufe, is by no means fuitable to the *phænomena* we obferve. Nor can I conceive the reafon why Phyficians have laboured fo long in accounting for the action of the heart and other vital motions of animals, from the powers and properties of body independent of mind: if it be not, that in fome, the leaven of Cartefianifm ftill continues to work; in others, a too great fondnefs for mechanical reafoning in Phyfiological matters; and in both, a contempt of the extravagant flights of *Stabl* and his followers, with regard to the manner in which the mind regulates all the actions of the body *.

MANY

* I have not met with any author, who has embraced the STAHLIAN doctrine with lefs referve, or carried it to a more furprifing height, than Dr. Nicholls, in his elegant Prælection de Anima medica. According to him, the foul at first forms the body, and governs it ever after, carrying on and regulating all its vital and natural motions; diffributing the fluids with greater or lefs force to its feveral parts, and exciting in them, from time to time, fuch commotions and changes, as fhe fees most proper for removing their various diforders.---He afcribes it to the prudence of the foul, that the femen is not perfected in males, till the body hath acquired ftrength and vigour fufficient for the work of generation : and he finds a wonderful inftance of her fagacity, in the flow and gradual eruption of the fmallpox; as the force of the difeafe is hence divided, and its danger greatly leffened. ---- When the body is difordered, or

MANY Philosophers have supposed two diftinct principles in man; one of which has been called the *anima*, or soul; the other, the *animus*, or mind: by the former, they understood

or exhaufted with fatigue, the foul frequently hides herfelf in fleep, and retires from external things, in order that fhe may be more at leifure to recruit the body, or to rectify what has happened amifs in it; and hence the inclination to fleep after child-bearing : hence, alfo, the frequent fleeping of infants; whole anima, it feems, is fo taken up with directing and governing the vital motions, that it has little time to attend to any thing elfe.---The foul, however, feems to neglect, in a great measure, this province, as often as fhe is too much diffracted with external things; and hence it is, that health is fo much impaired by fear, forrow, love, and other more violent paffions: nor is fhe without her wilful and froward fits; as appears from her fending the milk back into the blood from the breafts of pregnant women, whole fætules the had only fancied were fuddenly dead, and from her not deriving into them again those nourishing streams, when living children are really born ; as if, for her part, fhe had rather they were flarved, than that fhe herfelf fhould feem to have been under mistakes .---- In fevers, the fudden failing of the ftrength and pulfe ought, we are told, to be regarded by us as figns of the defpairing foul's difcontinuing her care of the body, and being foon about to relinquish it : nay, fometimes, like a mean and filly coward, the finks even under fuch difeafes, as, in their own nature, are not at all deadly; and, through false alarms, fhe is either thrown into a great hurry and trepidation, which urges her to make wild work of it, and to do much mifchief; or elfe fhe becomes very backward and remifs in her endeavours to preferve the body, and, as if it were a FIELD not worth keeping, foolifhly deferts it: though, were fhe but always wife enough,

ftood the principle of life and fenfe influencing the vital motions; and by the latter, the feat of reason or intelligence. According to them, we have the *anima*, or vital and fentient

enough, and, neglecting things of lefs moment, were folely intent on the prefervation of the body, fhe could, if we may believe the Doctor, not only prevent difeafes, as far, at leaft, as they proceed from internal caufes, but protract alfo the life of man, it may be, to a thoufand years: a TERM greatly beyond what the ADEPTS promifed themfelves from their *aurum potabile*, or UNIVERSAL REMEDY !

But, as this account of the agency of the foul, and of its power over the body, fcarcely feems to demand a ferious anfwer, I shall only observe, that to imagine the foul fhould, with the wifeft views and in the most skilful manner, at first form the body, (a work far above the utmost efforts of human art and contrivance !), and afterwards, when it is difordered, fhould, with the fame skill and wifdom, often remedy the evil, and reftore it to a found flate; but finding it in the end, or fometimes fufpecting it only, to be no longer tenable or comfortable, fhould, inftead of repairing, either whimfically or wifely defert it : to conceive, I fay, of the foul as performing all this, without, in the mean time, being confcious of fuch intentions, or of the exertions of its power in purfuance of them, is at leaft as great a ftretch of fancy, as to fuppofe, that an able architect might raife a stately edifice, in which nothing should be wanting that could contribute either to its ufefulnefs or ornament; that he might frequently make good fuch damages as it fuftains from the weather, or from the decay of any of its materials; and at laft, apprehending it to be in danger of falling, might abandon it; without being at all aware of ever having once exercifed, either his skill in contriving, erecting, and repairing it, or his prudence in quitting it, when, as he thought, it was ready to bury him in its ruins.

tient foul, in common with the brutes; but the animus, or mens, which is of a more exalted nature, is proper to rational creatures alone *.

Some modern Materialists have imagined the anima to be no other than a more fubtile kind of matter lodged, chiefly, in the brain and nerves, and circulating with the groffer fluids. But fuch spirits, or fubtile matter, can no more be acknowledged the vital principle or fource of animal life, than the blood from which they are derived; and still with lefs reason can this material anima be supposed endued with fense, fince matter, of itself, and unactuated by any higher principle, is equally as incapable of fense or perception, pleafure or pain, as it is of felf-motion. Indeed, a few authors have run even fuch lengths, as to fuppose the very animus, or rational foul itfelf, material: but furely the powers and faculties of the mind are not to be found in matter, or in any of those principles, or elements, whereof either the antients or moderns

*——Indulfit communis conditor illis Tantum animas, nobis animum quoque. JUVENAL. Sat. 15. lin. 148. & 149.

derns have imagined it to confift: fire itfelf, the most fubtile and active among these, being as incapable of thought and reflexion, as water or earth, the most fluggish *: and in what manner felf-motion, fenfe or reafon can poffibly refult from the figure, connexion, fituation or arrangement of the various parts of the body; (without fuppofing a mind) is a point which the abettors of Materialism, to their confusion, will never be able to clear up +. As I cannot therefore agree with those, who, in afcribing all our powers to mere matter, feem willing to deprive us wholly of mind; fo neither, at the fame time, do I fee any reafon for multiplying principles of this kind in man: and, therefore, I am inclined to think the

Nn

anima

* " Animorum nulla in terris origo inveniri poteft. Nihil enim eft in animis mixtum atque concretum, aut quod ex terra natum atque fictum effe videatur: nihil ne aut humidum quidem, aut flabile aut igneum. His enim in naturis nihil ineft, quod vim memoriæ, mentis, cogitationis habeat, quod et præterita teneat, et futura provideat, et complecti poffit præfentia". Cicero in Tufculan. difput. lib. 1.

See also, in proof of the immateriality of the foul, Dr. Sam. Clarke's defences of his letter to Mr. Dodwell, where Perspicuity, Metaphysics, and found Philosophy, are happily united.

+ " Membrorum verò fitus et figura corporis, vacans " animo, quam possit harmoniam efficere non video". *Ciceron*. Tusculan. disput. lib. 1.

anima and animus, as they have been termed, or the fentient and rational foul, to be only one and the fame principle acting in different capacities. Nay, *Epicurus* himfelf, according to *Lucretius*, did not look upon thefe two as feparate beings, but regarded the mind as a kind of *mouvement* produced by the *anima* or foul *.

THAT the involuntary motions in man are not owing to a principle diffinct from the rational mind, feems evident, from the mufcles and organs, whose action has been generally afcribed to the anima, being, in many cafes, fubject to the power of the animus or rational principle; as well as, on the other hand, from the motions of the voluntary muscles often becoming involuntary, or independent upon the will. Thus the diaphragm, whofe motions in the hiccup are altogether involuntary, and in ordinary refpiration go on without our confcioufness of them, is nevertheless subject to the immediate influence and direction of the mind; fince its motions in breathing can, by an effort of the will, either be augmented true tearcr or

* Nunc animum atque animam dico conjuncta teneri Inter se, atque unam naturam conficere ex se. LUCRET. lib. 3, vers. 137. & 338.

or leffened, retarded or accelerated .---- The evacuation of the intestinum rectum and urinary bladder, which, when the stimulus is gentle, is in part voluntary, becomes altogether involuntary and convulfive, when the irritation is greater .- The eye-lids, which the mind feems to have a full power over, move, commonly, not only without our attention but, in some cases, even against every effort of the will to the contrary .- The action of the acceleratores urinæ is voluntary in expelling the laft drops of urine; but in expelling the femen, it is involuntary .- The contraction of the pupil, which, in order to diffinct vifion, is voluntary, becomes altogether involuntary when owing to the light. In fhort, there is not a voluntary muscle in the body, whofe motion does not become involuntary, as often as it is either directly, or from its confent with fome neighbouring part, affected by any confiderable *ftimulus*: if the irritation be very gentle, we still retain a greater or less power over the muscle; but when it becomes ftronger, we lofe all this power.

FURTHER, in man the fentient and rational principle must be acknowledged to be one; fince

fince we are all confcious that what feels, reasons, and exerts itself in moving the body, is one and the fame, and not diffinct beings. It is the mind, therefore, that feels, thinks, remembers and reafons; which, though one principle, is neverthelefs poffeffed of thefe different powers, and acts in these different capacities : nay, fince memory is as widely different from the present perception of ideas, or the exertion of the will in order to action, as fense is from reason, it might with equal propriety be maintained, that we are endued with four fouls, namely, with a rational, a reminiscent, an active, and a sentient one, as that we have two. In brutes of the loweft kind there is evidently a fentient principle; but it feems to be wholly devoid of reafon or intelligence: in those, however, of a higher class, we can perceive faint traces of fomething like what we call reafon and reflexion in man. Why, therefore, may not the human mind, which enjoys all the powers belonging to the fouls of the inferior creatures, and has alfo reafon fuperadded to those powers, be allowed fometimes to act as a sentient, and at other times

other INVOLUNTARY MOTIONS. 285 times as a rational being, *i. e.* in different capacities?

BUT, if any one yet contends, that the fentient principle, governing the vital motions, is different from the rational, I shall not think it much worth while to dispute the matter with him: fince whatever is advanced, in the prefent Essay, upon the subject of the involuntary motions of animals, will hold equally true, whether the sentient and rational soul be supposed distinct, or otherwise.

HOWEVER, although we conceive it to be the most probable opinion, that the sentient and rational principle in man are one and the fame; yet we think it a very clear point, that the mind does not, as Dr. Stahl and others would perfuade us, prefide over, regulate, and continue the vital motions, or, upon extraordinary occasions, exert its power in redoubling them, from any rational views, or from a confcioufnefs that the body's welfare demands her care in these particulars: for infants, ideots, and brutes of the lowest kind, (which last are certainly destitute of reason), perform these motions in as perfect a manner. as the wifeft Philosopher; and the mind, when

when life is endangered by the too violent eirculation of the blood, neither does, nor can moderate the heart's motion. If the contraction of the heart were owing to any previous deduction of reafon, or conviction of its being neceffary to the continuance of health or life, the mind ought to have a power of reftraining the uniform motions of its auricles and ventricles, or of repeating them at fhorter or longer intervals, notwithftanding their having become, like those of the eyes, in a manner neceffary through long habit; for though we cannot, indeed, move our eyes in every different direction, yet we can reftrain or vary their uniform motions as we pleafe.

FURTHER, if there were any exercise of reason necessary to the continuance of the vital motions, the mind certainly ought to be conscious of this; fince, in every ratiocination respecting action, there must first be a comparison of things, and then, in consequence of this comparison, a preference or election: but, I believe, few Philosophers will be found hardy enough to maintain, that the mind can compare two, or more ideas, and thence form certain conclusions and determinations, with-

out

out being fo much as confcious, in any degree, of what it has been all the while employed about: for though, when we are folicitoufly engaged in any action, deeply involved in any thought, or ftrongly hurried away by any paffion, we may often be unconfcious of the impreffions made by material caufes on the organs of fenfe *; yet we cannot but be fenfible of the ideas formed within us by the internal operation of our minds, becaufe their very existence depends upon our being confcious of them, and is at an end, as foon as either we attend not to, or forget them: to fay therefore that fuch ideas may be formed and exift in the mind without confcioufnefs, is, in effect, to fay that they may, and may not exist at the fame time; than which nothing can be more abfurd.

FURTHER,

* To avoid all metaphyfical difputes about different degrees of confcioufnefs; I defire it may be underftood, that here and in other parts of this Effay, when I fay we are not confcious of certain impreflions made on the mind by the action of material caufes on the organs of the body, I mean no more, than that we have no fuch confcioufnefs or perception of them, as either convinces us of their exiftence when prefent, or enables us, by the help of memory, to recall them when paft.

FURTHER, the motions excited by any pain; or irritation, are fo inftantaneous, that there can be no time for the exercise of reason, or a comparison of ideas in order to their performance; but they feem to follow as a neceffary and immediate confequence of the difagreeable perception. And as the DEITY feems to have implanted in our minds a kind of SENSE refpecting Morals, whence we approve of fome actions, and difapprove of others, almost inftantly, and without any previous reafoning about their fitness or unfitness; a FACULTY of fingular use; if not absolutely necessary for fecuring the interefts of virtue among fuch creatures as men ! fo, methinks, the analogy will appear very eafy and natural, if we suppose our minds fo formed and connected with our bodies, as that, in confequence of a stimulus affecting any organ, or of an uneafy perception in it, they shall immediately excite fuch motions in this or that organ, or part of the body, as may be most proper to remove the irritating caufe; and this, without any previous rational conviction of fuch motions being neceffary or conducive to this end. Hence, men do not eat, drink, or propagate their kind,

kind, from deliberate views of preferving themfelves or their species, but merely in confequence of the uneasy sensations of hunger, thirst $\mathfrak{S}c$.

THE mind, therefore, in producing the vital and other involuntary motions, does not act as a rational, but as a fentient principle; which, without reafoning upon the matter, is as neceffarily determined by an ungrateful fenfation or *ftimulus* affecting the organs, to exert its power, in bringing about thefe motions, as is a balance, while, from mechanical laws, it preponderates to that fide where the greateft weight prevails.

The general and wife intention of all the involuntary motions, is the removal of every thing that irritates, diffurbs, or hurts the body: hence, those violent motions of the heart, in the beginning of fevers, fmall-pox, meafles, $\mathcal{E}c$. when frequently the blood, from its being affected by the mixture of fome peculiar *miasma*, acts as a stronger *stimulus* than usual upon this organ. Nevertheles, as, in many instances, the very best things may, by excess, become hurtful; so this endeavour to free the body, or any of its parts, from what

is noxious, is unhappily, fometimes, fo ftrong and vehement, as to threaten the entire deftruction of the animal fabric. But, in the main, this FACULTY must be confessed highly useful and beneficial; fince, without it, we should constantly have cherissed in our bodies the lurking principles of diseases, showly indeed and by imperceptible degrees, but not less furely, ruining our health and constitutions.

UPON the whole, there feems to be in man one fentient and intelligent PRINCIPLE, which is equally the fource of life, fenfe and motion, as of reason; and which, from the law of its union with the body, exerts more or lefs of its power and influence, as the different circumstances of the several organs actuated by it may require. That this principle operates upon the body, by the intervention of fomething in the brain or nerves, is, I think, likewife probable; though, as to its particular nature, I prefume not to allow myfelf in any uncertain conjectures; but, perhaps, by means of this connecting medium, the various impreffions, made on the feveral parts of the body either by external or internal caufes, are transmitted to, and perceived by the mind; in

in confequence of which it may determine the nervous influence varioufly into different organs, and fo become the caufe of all the vital and involuntary motions, as well as of the animal and voluntary. It feems to act neceffarily, and as a fentient principle only, when its power is exerted in caufing the former; but, in producing the latter, it acts freely, and both as a fentient and rational agent.

THE bodies of brute animals are actuated by a principle of a like kind with what is placed in man, but greatly inferior with regard to the degrees of reason and intelligence which it possefies : in the more perfect brutes, this principle is plainly intelligent as well as fentient; and their actions fo evidently shew them to be endued, not only with a ftrong memory, but with reflexion and fome degrees of reason, that it is really wonderful to find Defcartes and his disciples fo far imposing upon themfelves, as ferioufly to believe these were machines formed entirely of matter, and, as it were, fo many curious pieces of clock-work wound up and fet a-going. Nor is it lefs furprifing that the generality of Theological writers should, till of late, have been so far mistaken

miftaken in this matter, as not to have perceived, that, after once admitting all the actions of the most perfect brutes to refult from mere mechanism, the ascribing every thing in man to no higher a principle, would be a natural and easy consequence.

IN the inferior orders of brutes the appearances of reafon and reflexion are more obfcure; and, in the loweft fpecies of animals, there are no marks of intelligence, nor do we obferve them to differ otherwife from vegetables, than as they are endued with fome degree of fenfation and felf-motion,

Obj. II. IT may be alledged, that the vital motions cannot be owing to a *ftimulus* affecting the fentient principle, in the manner above explained, fince we are not confcious of any fuch thing.

Anfwer. THIS may either be owing to the gentleness of the irritation, or to our having been long accustomed to it, perhaps from the beginning of our lives.

^a WE all know, that fuch ideas as but flightly

flightly affect us, and foon give place to fucceeding ones, are quickly forgot; nay, that impreffions, which are very faint in themfelves, or lost amidst far stronger ones, are frequently neither attended with confcioufnefs when prefent, nor remembered when paft. In walking the streets, how many perfons of one's acquaintance are every minute prefented to the mind, as their pictures are painted on the retina; yet if we be alone, having our thoughts ftrongly turned upon a particular subject, or else be deeply engaged in conversation with a friend, we are often not confcious of the presence of these people when before our eyes, nor remember their having been fo, when they have left us.-If we turn our eyes towards the azure fky at noonday, we cannot, by the utmost attention, obferve any of the stars; and yet it is certain, that, at that time, there are images of every ftar in the visible hemisphere formed upon the bottom of our eyes: for the stellar light must run through the fame torrent of fun-beams to reach us in the night as in the day, allowance

ance being only made for the inconfiderable depth of the earth's atmosphere *.

THE fenfation arifing from the impetuous courfe of the blood through the pulmonary veffels, is, ufually, fo very flight, as not to be

* In this particular cafe, we must either suppose, that the impressions, made by the stars on the retina, are suffocated and loft in those ftronger ones made by the illuminated atmosphere, fo as never to reach the fenforium in order to excite any idea in the mind, or that if they do reach the fenfory, and create correspondent ideas, yet they are fo drowned, as it were, in the ftronger idea, as to escape our attention and memory. I am not infenfible, that there is a real difficulty in this matter, and even fome appearance of contradiction in the last supposition : for it may well be asked, what is an idea drowned in another, but a perception unperceived ? Without pretending to decide, therefore, in this fo very fubtile a question, I shall only take notice of a fact, which, if duly weighed, would perhaps go as far towards clearing it up as any other confideration whatever. It is well known Sir Ifaac Newton has proved, by a beautiful variety of experiments, that, from the union of fimplecoloured rays, are formed compound-coloured ones ; for example, that a red and yellow ray mingled make an orange, blue and yellow a green one, and fo of the reft; and that all the fimple-coloured rays combined form a white one. But this difcovery is by no means confined to colours as they exift out of the mind, either in the rays of light, or furfaces of bodies; but is equally true of the ideas of colours in the mind itself: for it appears, by experiments, that the idea of red and the idea of yellow, confounded in the mind by co-existence or rapid succession, make the idea of orange; the ideas of blue and yellow, that of green. &c. and those of the seven simple colours that of white.

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be felt or attended to. But this is far from being the cafe in afthmatic diforders, or after refpiration has been suppressed for some time; for, then, it is very remarkable, being accompanied with the most painful anxiety .---The action of the air, aliments and bile, upon the inteftines, which is the caufe of their peristaltic motion, is commonly altogether unperceived by us; but let this stimulus be increased by purgative medicines, or by sharp humours lodged in the primæ viæ, and it will be felt very fenfibly .- The flimulus of light upon the retina, which makes the pupil contract itfelf, is feldom perceived or regarded, unlefs it be, when the degree of light is much ftronger than what the eye, immediately before, had been exposed to .- The action of the returning blood upon the heart, though it be ufually quite imperceptible, feems, in fome cafes, plainly to be felt: for people, efpecially fuch as have weak nerves, after a fudden fright, which makes the blood return more haftily, and in greater quantity, than ufual to the heart, are fenfible of a particular feeling, not eafy to be defcribed in words, from the heart's being more than ordinarily affected by

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by a furcharge of this fluid.-In various parts of the body, pulfations, or fmall alternate convultions, are fometimes perceived; which, as they keep not time with the beating of the heart, cannot be arterial vibrations, but must be the alternate contractions of muscles, or; rather, of a small parcel of their fibres. There is no fensation of a stimulus in the part before thefe motions begin, or while they continue; and yet, as they frequently happen to people in good health, whofe brain and nervous fyftem are found, it is more than probable that they are owing to fome obstructing matter, which distracts the fibres of the fubtiler veffels, or to acrid particles in the fluids coming into contact with the tender nerves of the convulfed part. But,

A THE *ftimulus* caufing the vital motions is unperceived by us, not only on account of its gentlenefs, but alfo becaufe we have been accuftomed to it from the earlieft period of our lives. The force of cuftom is prodigious and unaccountable; what we have been long ufed to, we become fcarcely fenfible of, while things which are new, though much more triffing, and of weaker imprefion, affect us remarkably.

markably. Thus he who is wont to fpend the greateft part of his time in the filent retirements of the country, is furprifingly affected, upon his firft coming into a populous city, with the noife and buftle which prevail there : of this, however, he daily becomes lefs and lefs fenfible, till, at length, he regards it no more than they who have been ufed to it all their life-time.

THE fame feems to be the cafe alfo with regard to what paffes within our bodies. Few perfons in health feel the beating of their heart, though it strikes against the ribs, and that too with a confiderable force every fecond or oftener; whereas the motion of a fly upon one's face or hands, occasions a very fenfible and uneafy titillation.-The pulfation of the great aorta itself is wholly unobserved by us; yet the unufual beating even of a fmall artery in any of the fingers, from an obstruction of its vessels, becomes very remarkable.-Although the blood rushes into the ventricles of the heart with a confiderable velocity, and is thence expelled into the arteries with a much greater force; yet we are not confcious of fo much as one drop of this P p

this fluid paffing that way; otherwife the circulation of the blood could not have remained fo long a fecret to mankind. And if we are not sensible of the stimulus of the air, aliment and bile upon the inteftines, which, however, all allow to be the caufe of their vermicular motion; nor are immediately confcious of the action of opium upon the nerves of the ftomach, which yet produces furprifing effects over the whole body; why should it be thought strange that we don't feel the stimulus of the blood upon the internal furface of the ventricles of the heart, which is much more gentle than the laft, and which, as well as the first, custom, that second nature, prevailing from the very beginning of our lives, has rendered quite familiar and unheeded.

UPON the whole, from what has been faid, it may fully appear, that there is no good reafon for denying the vital motions to proceed from a *ftimulus* affecting the mind, becaufe we are not confcious of this; or for imagining that the blood does not gently irritate the heart, becaufe we don't feel a particular fenfation in this mufcle immediately preceding every contraction of it. *Obj.*

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Obj. III. IT may be faid, that although we are infenfible of the *flimuli* affecting the organs of vital motion, either from their flightnefs or from cuftom; yet we ought to be confcious of the exertion of the mind's power in caufing thefe motions.

Anfwer. « THAT a man may in general, and with propriety, be called confcious of any action, it is not only neceffary he should perceive it during the time in which it is performed, but also that he be able to recollect it after it is past : for though one be fenfible, while a visible object is before him, that he fees it; yet if he retains not the least memory of it after it is removed out of his fight, he can neither fatisfy himfelf nor others that ever he faw it. In like manner, we cannot be called confcious of an action or volition that is not adverted to when performed, or, as foon as it is over, is entirely forgotten by us : for as there are fome fenfations, either fo flight in themfelves, or fo much weakened by the diverfion of our attention, that they leave no traces in the memory; fo there may be actions and volitions, that are either fo faint, fo habitual,

bitual, or fo much leffened amid ftronger and more important exertions of the mind, that they may not only be entirely and for ever forgotten, but never fo much as taken notice of or reflected upon.

B SETTING afide, however, all metaphyfical confiderations, we may find arguments a posteriori fufficient to prove that the mind does perform actions, which yet are unattended with confcioufnefs. Thus we are not confcious of any effort of the mind in caufing those motions of the body, which tickling the fides or the foles of the feet excites ; yet it appears they in fact do proceed from the mind, from the like motions being produced, though in a lefs degree, by the fear only or apprehenfion of being tickled .- Duft, as well as flies and feveral other infects paffing before our eyes, make us fhut the palpebræ; and yet thefe motions, which certainly proceed from the mind, are not often attended to, and feldom remembered by us.-The contraction of the pupil from light, and of the muscles of the internal ear from found, has been shewn to arife from an exertion of the mind's power, of which, however, we are in no degree fenfible .----

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fible.-As the erection of the penis often proceeds from lascivious thoughts, it must be afcribed, in these cases at least, to the mind, notwithstanding our being equally unconfcious of her influence exerted here, as in producing the contraction of the heart .---- The fight, or lively idea of grateful food, is accompanied with a fudden and copious excretion of fpittle into the mouth of a hungry perfon: certain ideas excited in the mind are the occasion of an uncommon flow of tears, from the lachrymal veffels: and a nurfe's breaft pours out its milk when a child is brought only near it. The extraordinary motions of the veffels of these parts cannot in any other way be accounted for, than by afcribing them to the mind; of whofe action, however, we are no way confcious.

FURTHER, fince, in confequence of certain ideas being excited in the mind, the ftomach is immediately affected with a *naufea* and vomiting, it cannot be denied that this is owing to an unufual determination of the nervous influence, by means of the mind, into the mufcular fibres of this bowel; yet we are not at all more fenfible of an exertion of the mind's power

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power in this cafe, than we are when vomiting is excited by fwallowing a doze of ipecacuan or emetic tartar. The want of confcioufnefs, therefore, can be no fufficient argument against the motion of the stomach, whether natural or perverted, being owing to the active power or energy of the fentient principle, which is varioufly affected by the different stimuli applied to the delicate nerves of this bowel; and if the idea only of a difagreeable fenfation in the ftomach, can bring about, through the influence of the mind, fuch irregular motions in it, why should not the real feeling of fuch a fenfation in this organ, more remarkably affect the mind, and fo excite it to produce fimilar motions.

WHAT has been faid with regard to the motions of the ftomach, may readily be applied to those of the heart: for no sooner are certain ideas presented to the mind, than the motion of the heart is increased and accelerated; which must, therefore, undoubtedly be the effect of an extraordinary determination of the nervous power into its fibres consequent upon the emotion raised in the soul: yet of this effort of the mind we are not in any degree consources.

fcious. If, therefore, the mind can thus influence the heart's motion, and we, at the fame time, not be fenfible of its power being directed to that end, it can by no means appear unreafonable to fuppofe, that the *ftimulus* of the returning blood may excite the fentient principle to bring this mufcle into contraction, although we are not in the leaft confcious of any fuch exertion of its power.

BUT, the objection against the mind's being concerned in effecting the vital and other involuntary motions, drawn from our not being confcious of its interposing for this end, is quite overturned, by confidering that great variety even of voluntary motions are many times performed, when we are infenfible of the power of the will exerted in their production. Thus, while in walking we either meditate by ourfelves, or converse with others, we move the muscles of our legs and thighs, without attending to, or knowing any thing of the matter.-We are not fenfible of the eye-lids being kept open by the immediate action of the mind; but yet, when drouzinefs and fleep steal upon us, we find it requires a confiderable effort to prevent the falling down of

of the superior palpebræ. The same thing is true of the action of the muscles which fupport the head. The true account of our ignorance in these things, which, as they are transacted within the sphere of our own bodies, it might be expected we should be well acquainted withal, feems to be this, viz. that we not only acquire, through cuftom and habit, a faculty of performing certain motions with greater eafe than we were wont to do them, but alfo, in proportion as this facility is increased, we become less fensible of any share or concern the mind has in them. Thus a young dancer, or player upon the harpficord, is very thoughtful and folicitous about every motion of his fingers, and every ftep he takes; while the PROFICIENTS or MASTERS in these arts perform the very fame motions, not only with greater agility, and more dexteroufly, but almost without any reflexion or attention to what they are about.

Some indeed have gone fo far, as to deny that even the voluntary motions are owing to the mind, as their proper caufe, and have thought the direction of the feveral voluntary muscles, in order to perform the various motions

tions of the body, to be an office which its faculties are by no means equal to *. But if these motions be not owing to the mind, from what cause, I pray, external or internal, do they proceed? They cannot be owing to the powers of the body alone; and it is in vain to attribute them to any LAW which it may be pretended the DEITY has established +; fince a law can produce no effect of itfelf, and, without fome agent to execute it, is only a mere name or empty found: they muft, therefore, be afcribed either to the immediate agency of the SUPREME BEING, or to that of fome general inferior NATURE, which HE has conftituted for this purpofe, or to the energy of a particular active PRINCIPLE united with the body. The first two fuppositions are possible indeed, but not at all probable, as is the last; whence it may be inferred, that not only the voluntary motions, of which we are immediately confcious, but those also which we don't advert to, proceed from that SENTIENT and INTELLIGENT PRINCIPLE with which the AUTHOR of nature has animated our bodies; whofe Qq

* Haller. not. in Boerhaav. Institut. vol. iv. p. 588.
4 Id. ibid.

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whofe powers and operations, it must be owned, are, in many inftances, as much above our knowledge, as is the nature of its union with the body, or the manner of their reciprocal action upon each other.

Obj. IV. IF the vital motions were owing to the mind, they fhould be under its dominion or controul; and we ought at any time to be able to fufpend or vary these motions at pleafure.

Anfwer. IN all actions which are the refult of reafoning and deliberation, man evidently appears to be a FREE AGENT: he has it in his power, after weighing all motives and circumftances, to prefer this or the other action, or to abstain from acting altogether. But there are actions, towards the performing of which we are in no ways determined by reason, and where the mind is a neceffary agent, even in the very strongest sense of the word: of this kind are the involuntary motions of muscles, whose fibres have a *stimulus* applied to them; for the application of external objects to their proper organs, does not more neceffarily or immediately

mediately excite corresponding ideas in the mind, than certain uneafy fenfations produce confequent motions of the body. As we cannot therefore hinder ourfelves from feeing every object which is painted on the bottom of the eye, nor from hearing every found which affects the ear; fo neither can the mind refrain from exerting its power of moving a muscle, whofe fenfible fibres are ftrongly affected by a stimulus. And as no body ever went about to deny that it was the mind which fees colours and hears founds, becaufe, whenever the external caufes exciting thefe, are applied to their proper organs, we can, by no effort of the will, prevent ourfelves from feeing or hearing, nor can fee and hear objects or founds different from what these impressions naturally reprefent; so it must be wholly unreasonable to pretend the vital and other involuntary motions cannot arife from the energy of the mind, because the will has no immediate power over them.

An action is denominated free, from the agent's having willed or chofen it, when he had a phyfical power of doing otherwife; thus the action of fwallowing poifon is faid to be free,
free, when a perfon chufes it, and might have refrained from it; but the convultive motions of the ftomach and diaphragm which foon enfue upon taking it, are ftrictly neceffary; fince the mind cannot, by any effort or exertion of its power, prevent them, being as neceffarily determined to move thefe parts violently, from the difagreeable fenfation which the poifon excites, as a ftone is in falling to the ground, or a balance in inclining to the fide where there is the greateft weight, from the principle of gravity. The only difference in thefe cafes is, that the caufe acts upon a living fentient principle in the firft; and in the laft, upon inert and lifelefs matter.

As the actions which neceffarily follow an irritation of our mufcles, or any uneafy fenfation in the body, are not performed by the mind, in confequence of any previous ratiocination, or from any views of their being immediately neceffary, or conducive to the welfare of the body; fo neither do they flow from cuftom or habit; fince new-born children perform them as well as the oldest and most experienced man. Infants, as foon as they come into the world, perform the action of breathing, tho' quite

quite unaccustomed to it before; they shut their eye-lids upon the approach of light, vomit when their stomach is oppressed, suck when hungry, fneeze, or cough, upon any irritation of the membrane of the nofe or windpipe, and void their faces and urine, when thefe excite an uneafy fenfation in their intestines or bladder. Custom may enable us to perform fome actions with furprifing facility, and little or no attention, but will not render the motions of muscles absolutely involuntary, which were originally voluntary: Thus, as Haller has well observed against the followers of Stabl, the muscles of the eye-lids, and those which ferve to erect the back, though they are almost constantly employed, except in time of fleep, neverthelefs continue to be fubject to the will *.

IT remains, therefore, that the motions performed by us, in confequence of an irritation, are owing to the original conftitution of our frame, and law of union eftablished by the all-wife CREATOR between the foul and body, whereby the former, immediately and without any exercise of reason, endeavours by all means and

* Not. in Boerbaave Institut. med. vol. iv. p. 588.

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and in the most effectual manner, to avoid or get rid of every difagreeable fensation conveyed to it by whatever hurts or annoys the body *.

WHEN the organ is not extremely fenfible, or the stimulus is very flight, or is applied to fome diftant part, and not immediately to that which is to be moved, we can reftrain the motions, which otherwife would follow, by an effort of the will: but if the nerves of the part be more delicate, and fusceptible of the smallest impression; if the stimulus be ftronger and applied immediately to the organ which is to be brought into action; then the motions which follow, are neceffary, and cannot be controuled by the power of the will, because the mind is more strongly affected by the irritation, than by any arguments or ideas it can present to itself. To illustrate this matter by a few examples.-In voiding the excrement and urine, the contraction of the abdominal muscles and diaphragm is usually in fome measure voluntary, and can be restrained at pleasure, because the stimulus is not only flight, but applied to a diftant part; but in a violent tenesmus or ftrangury, the motion

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* See page 288. & 289. above,

of these muscles becomes altogether necessary and convulfive, not becaufe the mind is lefs concerned in this last case than before, but because the painful sensation compells it to act whether it will or no .- If the internal membrane of the wind-pipe be flightly irritated, we can reftrain coughing; but if the tickling be ftrong, we lofe this power .- When the tunica cornea, or conjunctiva of the eye, are gently stimulated, we can, by an effort of the will, prevent the shutting of the palpebra; but when any thing very acrid is applied to these parts, the eye-lids are moved necessarily .- Although the contraction of the pupil arifes from the action of light upon the retina, and not upon the fibres of the iris; yet this motion is altogether involuntary, on account of the extreme fenfibility of the irritated part .- The motions of the heart and alimentary tube are wholly neceffary, becaufe the nerves of these organs are highly sensible, and the stimulus is immediately applied to them. Nor can the mind leffen the violent contractions of the heart in a fever, however confcious it may be of the danger arifing from too impetuous a motion of the blood; because the

the heart being more Arongly fimulated than ufual by the blood, the fentient principle, in order to expel the irritating caufe, is neceffarily excited to contract this muscle with proportionably greater force .- The motions of the refpiratory muscles can be accelerated, retarded, or altogether ftopt, as often as we pleafe; because the simulus exciting them, is not immediately applied to their fibres, but to the lungs, a part not very fenfible, and with which they have little or no connexion. However, as often as the flimulus is greatly increafed, by the difficult paffage of the blood thro' the lungs, and there is an immediate danger of fuffocation, the motion of these muscles becomes more neceffary, and almost ceases to be under the power of the will .- In a fever, when, from an obstruction or perverted motion of the fluids in the brain, or its membranes, the patient talks of feeing and hearing things which are neither prefent nor fpoken, he may be readily convinced of his error, provided the delirium be of the flighter kind; if otherwife, we endeavour in vain to correct his wrong judgment by reason or argument, fince the difordered state of the brain makes a stronger impreffion

preffion upon the mind, than any arguments or external confiderations whatever : yet acrid cataplaims applied to the foles of the feet, as they give great pain, and fo make a remarkably ftrong impreffion on the fentient principle, will often leffen, and fometimes entirely remove fuch a *delirium*. But,

β THE objection against the mind's producing the vital motions, drawn from their being involuntary, must appear extremely weak; fince there are a variety of motions equally independent upon our will, which yet are certainly owing to the mind. Thus, as has been already observed, the contraction of the pupil from light, and the motions of the body from tickling, or the apprehenfion of it, undoubtedly flow from the mind, notwithftanding their being involuntary .--- The fhutting of the eye-lids, when a blow is aimed at the eye, is another inftance of a motion performed by the mind in fpite of the will; for as the threatened blow does not, by any corporeal contact, affect the orbicular muscle of the palpebræ, its contraction must necessarily be deduced from the mind, moved to perform this action from the apprehension of some-Rr thing

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thing ready to hurt the eye : and if there are fome who, by an effort of the will, can restrain this motion of their eye-lids, yet this does not proceed fo much from the mind's making no attempt, in confequence of the apprehended danger, to close the palpebra, as from the fuperior eye-lid's being kept up by a ftrong voluntary contraction of its levator muscle.-----We cannot, by an effort of the will, either command or restrain the erection of the penis; and yet it is evidently owing to the mind; for fudden fear, or any thing which fixes our attention ftrongly and all at once, makes this member quickly fubfide, though it were ever fo fully crected. The titillation, therefore, of the veficulæ seminales by the femen, lascivious thoughts, and other causes, only produce the erection of the penis, as they neceffarily excite the mind to determine the blood in greater quantity into its cells * .- A fhocking fight, or a difagreeable found, will often, in an inftant, excite a tremor or shivering over the whole body; which cannot be owing merely to the mechanical action of light upon the eye, or of found upon

* Vid. Sect. vi. Nº 4. above.

upon the ear; fince, when the external organs are unaffected by these things, their idea, recalled by the mind, can of itself produce a fimilar effect: this motion, therefore, though it be involuntary, and can neither be performed nor stopt at pleasure, must necessarily be owing to the mind or sentient principle.

IF, therefore, we have found various involuntary motions arifing from the mind, it can be no proof against the vital motions flowing from the energy of the fame principle, that they are involuntary: and if the motions of the voluntary muscles themselves become involuntary, as often as they are excited into action by a *flimulus* applied to their fibres, it can be no wonder that the motions of the heart and alimentary canal are necessary, and independent on the will, fince these organs are perpetually exposed to the alternate action of a *flimulus*.

IF it be afked, why, when neither light nor found affect the mufcles of the *uvea* and internal ear, we cannot at pleafure move them; or why we cannot at any time, by an effort of the will, produce an erection of the *penis*; it may be anfwered, that as mankind, by

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by having their ears tied down when young, lofe the power of moving them, though there are muscles deftined by nature for this purpose; so the mind, through difuse, may have loft its power of moving the above mentioned muscles at pleasure, even when they are not acted upon by a stimulus; or why may we not, for wife purpofes, be fo framed by the Au-THOR of nature, that the mind, while it can at pleasure contract the greatest part of our muscles, may have no power over others, whofe motions are to be regulated only by certain fenfations, fince these will never fail to excite the fentient principle into action, when it is neceffary or proper? whereas, if they were fubject to the will, it is probable, that men, by a perverse effort of this, would in many cafes greatly prejudice their health, or endanger their lives. And I imagine, that the mind's want of power over the motion of the heart; is not only owing to its being continually acted upon by a stimulus *, but in part to an original conftitution +; and that tho'

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* Sect. i. Nº 12. & 13. above.

+ By an original conftitution, I here mean no more, than that we are fo formed, that the mind, which can at pleafure

we should suppose these organs for a little while free from every degree of irritation, yet the mind, by an effort of the will, could not move them. Thus, although the mind remains prefent with the body, and ready to actuate it in a syncope; yet it can neither directly renew the heart's motion after it has ceased, nor communicate a stronger contraction to it when it is just going to fail : and there is no reason to think, that these animals which lie in a death-like state during the winter-feafon, have, when they begin to revive in the fpring, any more power over the motion of their heart, than those in whom its motions continue without any fuch interruption from the beginning to the end of their lives.

WE need not, therefore, with Mr. Lieutaud, have recourfe to any croffings or entrelacements of the nerves of the vital organs, or to their proceeding from different parts of the brain, in order to account for their not being fubject

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pleafure move most of the muscles of the body, has, from the beginning of life, no power to move the heart and other involuntary muscles, unless when it is excited to do this by a *stimulus* acting upon them, or upon some neighbouring part with which they have a peculiar sympathy.

to the power of the will *; efpecially fince we fee that the motions of the *uvea* and mufcles of the internal ear, notwithftanding their nerves are deftitute of the above conditions, are equally involuntary with those of the heart; that the muscles of the arm, whose nerves have these crossings, are yet subject to the will; and that, in short, even the voluntary muscles, when affected by any remarkable *flimulus*, cease to be under the controul of the will +.

Obj. V. THE mind can only perceive diftinctly one idea at once; and therefore muft be incapable to attend to and govern all the vital and involuntary motions, which are fo numerous \ddagger .

Anfwer. THIS objection is chiefly levelled against the opinion which supposes the vital motions to be regulated and carried on by the mind as a rational agent, and does not at all affect our theory: for whether the mind can distinctly apprehend more ideas than one at a time,

* Effais anatomiq. p. 702. & Element. Phyfiolog. p. 72.

+ Sect. i. Nº 12. & 13. above.

† Haller. not. in Boerhaave inftitut. med. p. 589.

time, or no, yet furely it can and does feel various fenfations in different parts of the body at one and the fame time; and we know that it can move many of the voluntary muscles in the fame instant. Why, therefore, may it not, in consequence of the perception of various *stimuli* affecting the different vital organs, move them alternately?

BUT further, when Mahomet Caratta, the famous equilibrift, ftood with one foot on the flack wire, toffing, with his hands, fix or feven balls up into the air, and catching them again, was he not attentive to more than one thing at once? In this cafe, the equilibrium of the body was to be preferved, the balls were to be taken out of his girdle, they were feverally to be thrown up into the air, to be caught as they came down, and toffed up again; and these motions, which followed each other with furprifing quicknefs, were continued for fome confiderable time. Any man can hear a found and perceive a particular colour at the fame time; and though ever fo attentive to these, he will not fail, if a fly happens to run along his face, to drive it off with

with his hand, that he may avoid the tickling fenfations which it excites. In like manner, how much foever the mind may be bufied with its own thoughts, or the ideas of external objects; yet is it ever ready to perceive and feel the various *stimuli* which alternately affect the vital organs, and, in confequence of this, to continue their motions. Nor is there any need of an infinite wifdom in the mind, as fome have objected, to enable it to perform the feveral vital and other involuntary motions, with different and always varying degrees of force and quickness, according to the different circumstances of the body; fince, in doing this, the mind has no particular wife ends in view; nor is it influenced by any rational motives, but merely by the ftimulating causes affecting the several organs; i.e. it acts as a SENTIENT, and not as a RATIONAL principle. In the AUTHOR of nature, however, who has framed both the foul and body, and thus adapted them to each other, we ought, as upon many other accounts, fo alfo upon this, to acknowledge a wifdom that is infinite and unfearchable !

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IN contemplating the various motions of animals, we observe a striking analogy; a remarkable agreement in some things, and a difagreement in others.

1. Some of the voluntary motions, by the force of cuftom and habit, come at length to be performed with little or no attention of mind; and, though we have full power to begin or ftop them when we pleafe, yet they become fo far independent of the will, that we can only perform them in a certain way. Of this the uniform motions of the eyes are an example.

2. NEARLY a-kin to thefe are the mix'd motions, or those of a middle nature between the voluntary and involuntary; such as respiration, and the motions of the eye-lids when any thing flightly irritates the cornea. These agree with the motions from habit, in being often performed without confcious from from being often performed without confcious former proceed from a *flimulus*, and become altogether involuntary when this is increased; while the latter owe their beginning to an effort of the will, and are always subject to its controul.

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3. THE involuntary and mix'd motions, in general, agree in proceeding from a *flimulus*, and in being moftly performed without confcioufnefs; but differ, in the latter's being partly, and the former not at all under the power of the will. Some of each of thefe motions never ceafe, but go on alternately through the whole of our lives; while others are only excited on certain occafions: among the former kind are the motions of the heart, lungs, and alimentary tube; of the latter are the contraction of the pupil, eye-lids, and mufcles of the internal ear.

4. In fome of the involuntary motions, we are neither confcious of the *flimulus*, nor of the effort of the mind in confequence of it; as is the cafe with the motion of the heart, and the ordinary vermicular contraction of the ftomach and guts. In others, we are fenfible of the irritation, or difagreeable perception exciting them, but not of any exertion of the mind's power : fuch are the convultive contractions of the ftomach, diaphragm, and abdominal muscles in vomiting, of the diaphragm in the hiccup, of the inteftines in purging,

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other INVOLUNTARY MOTIONS. 323 ging, and of the acceleratores urinæ in expelling the femen.

5. WITH respect to the mix'd motions: in those of the eye-lids, so far as they are of this kind, we are fenfible of the irritation, or caufe exciting them, though rarely fo of any effort of the will .- In that of refpiration, neither the stimulus affecting the lungs, nor effort of the mind in confequence of this, are ufually perceived; yet, as often as we pleafe, we can fuspend or vary this motion, as freely as those of the eye-lids .- In the motions of the diaphragm and abdominal muscles, in expelling the excrement and urine, which are also of the mix'd kind, we are perfectly fenfible of the stimulus, and frequently of an exertion of the mind's power in confequence of it; yet when the irritation is very great, these motions become altogether convulfive and involuntary.

6. FURTHER, it appears, that as in all the works of nature, there is a beautiful gradation, and a kind of link, as it were, betwixt each fpecies of animals, the lowest of the immediately superior class, differing little from the

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the higheft in the next fucceeding order; fo in the motions of animals fomething fimilar may be obferved; the mix'd motions, as they are called, and those from habit, being the link between the voluntary and involuntary.

Lastly, FROM what has been advanced in this and the preceding fections, with a defign to fhew what concern the mind has in producing the vital and other involuntary motions, it clearly follows, that the human body ought not to be regarded (as it has too long been by many Phyfiologists) as a mechanical machine, fo exquifitely formed, as, by the mere force of its construction, to be able to perform, and continue, the feveral vital functions*; things far above the powers of mechanism! But as a fystem, framed indeed with the greatest art and contrivance; a fystem ! in which the peculiar structure of each part is not more to be admired than the wife and beautiful arrange-" ment of the whole; neverthelefs, as a fyftem whofe motions are all owing to the active power, and energy, of an immaterial fentient

* See Heister's Differt. de præstant. medicin. mechanic. p. 22. 25. 51. 69.

ent principle, to which it is united, and by which every fibre of it is enlivened and actuated.

In accounting for the vital and other involuntary motions of animals, we have shewn, that they are all owing to a stimulus; and have pointed out the particular fimuli applied to the feveral organs, and exciting them into action; we have further shewn, that these stimuli can only produce their effects by the influence they have upon the mind or fentient principle. But what way the mind puts the muscles into motion; what is the material cause in the brain, nerves, and muscular fibres, which it employs as its inftrument for this purpose; what the intimate structure of a muscular fibre, or the precise manner in which the nervous influence acts upon it, when it produces its contraction : these are questions we have wholly avoided, being perfuaded that whatever has been hitherto faid on these subjects, is mere speculation; and that to offer any new conjectures on matters fo greatly involved in darknefs, and where] we have neither data nor phænomena to support

port us, is to load a science already labouring under *bypothes* with a new burden.

To complete our account of the fpontaneous motions, it now only remains, that we inquire into the reafons why the vital motions continue in time of fleep, and why mufcles, or a few of their fibres, are often obferved to move for fome time after death or their feparation from the body.

SECT. XII.

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Of the reason why the vital motions continue in sleep.

THE reason why the vital organs are continually agitated with alternate contractions, while the other muscles of involuntary motion are contracted on certain occasions only, may fully appear from what has been already offered; for we have seen that the former are exposed to the action of a *stimulus* always, the latter only at particular times. But fince, during sleep, the organs of sense are, as it were, lock'd up, and the voluntary muscles become more relaxed and unfit

unfit for action, on account of the brain's difpenfing its influence more fparingly than ordinary, it may be afked, why the vital motions don't at this time either ceafe, or at leaft fail confiderably?

To fay here, that the vital motions must therefore go on without diminution or diffurbance, becaufe their organs are equally acted upon by their proper stimuli, both when we are awake and fleeping, would be an incompetent answer to this question; for though the ftimulating caufe be granted to continue the fame, yet if the organ's aptitude for motion be leffened, the effect must be the fame, as though the fimulus were weakened or entirely wanting. The difficulty, therefore, which we are to endeavour to remove, is, why the vital organs should not, like the organs of fense and muscles of voluntary motion, be fo far affected by fleep, as to become lefs fit or able to perform their ufual functions?

SLEEP feems to be owing to fome change produced in that part of the body which Anatomifts, diftinguishing it from the *cerebellum*, call the BRAIN.—The proof of this is plainly

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plainly feen, in the inftances of people who, having loft part of their skull, were immediately feized with fleep, whenever their brain was gently preffed ; and, from the experiments which fhew, that, inftead of fleep, death itself, or at least a syncope, is the effect of a like compression upon the cerebellum. If, therefore, it can be made appear, that the vital organs have their nerves chiefly from the cerebellum, and not from the brain, it will be evident alfo, that the reafon why their motions continue unimpaired in time of fleep, must be this peculiar circumstance attending the cerebellum, that its nerves are not, like those proceeding from the brain, affected by fleep, but are at all times fitted for actuating the parts to which they are distributed.

Now there are many experiments of Vieuffens*, Ridley +, and others, fhewing, that refpiration and the motion of the heart are quickly ftopt upon wounding the cerebellum, but that wounds in the brain produce little or no change in thefe motions. On the other hand, feveral authors of great reputation and unqueftioned

* Neurograph. lib. 1. cap. 20.

+ Anatomy of the brain, chap. 17.

unquestioned veracity affure us, that, in their experiments, the vital motions continued for fome confiderable time after the cerebellum had been cut in pieces. However, it does not, by any means, appear from other experiments of these very authors, that the wounding or cutting in pieces of the brain, affected the vital motions more, or even fo much, as the fame treatment of the cerebellum. Are we then to conclude, from these experiments, that neither the brain nor cerebellum are neceffary to the motions of the vital organs? By the like kind of reafoning, it would feem, that the nerves alfo, and the influences they may have, are unneceffary in the producing of these motions, fince that of the heart has been known to remain a confiderable time after the intercostals and eight pair of nerves have been cut *. Do these experi-Tt ments,

* I fhall here take occafion to obferve, what indeed would have come in more properly under Sect. i. p. 6. that there are related by *Molinelli*, in the *Comment. acad. Bonon. vol.* 2. *part* 2. the hiftories of two patients, who, though they had, in the operation for the aneurifm in the arm, the nerve tied along with the artery, yet recovered, after about three months, the entire use of that member; whence fome have not forupled to conclude, that

ments, therefore, which prove too much, prove nothing at all? Far otherwife. The true inference is this; That, fince various experiments concur in fhewing the *cerebellum* to be more concerned in the vital motions than the *cerebrum*, while none at all can be adduced in proof of the *cerebrum* being more immediately

that the nerves are not neceffary to motion or fenfation. But in this they have rather been too hafty; for Galen informs us, that as often as a nerve has been quite cut through, the mufcles to which it belonged were deprived both of fenfe and motion + : and many later examples might be produced, where the fame confequence attended the deftroying of a nerve. I shall only mention one, which is confiftent with my own knowledge. J. F. who had the nerve tied along with the artery in the operation for the aneurilm eighteen years ago, continues, to this day, to have a numbnefs and feeblenefs of the mufcles of the thumb and forefinger, which are also a good deal shrivel'd .- But further, it appears, even from the hiftories now mentioned, that the immediate confequence of a ligature made upon the nerves was a total lofs of motion and fenfation in the parts below; and this happened notwithftanding that the blood continued, by two pretty large arterial branches, to be diffributed to them : which is fuch a direct proof of the neceffity of the nerves to motion and fenfe, as is not to be overturned by the parts recovering afterwards their power of motion, fince this might happen without any inconfiftency to the former conclusion, and in a way unknown to us .---- In the hiftory found by Morgagni among Valfalva's papers, and related in the fame volume of the Comment. Bonon. we are told, the patient did not recover the full use of his arm till

+ De motu musculorum, lib. 1. cap. 1.

immediately neceffary to these than the cerebellum *, it follows, that the vital organs have their nerves, either wholly or principally, from the latter.

BUT though the *cerebellum* be the chief fource of the vital nerves, yet its destruction does

till eight or nine months after the operation for the aneurifm was performed. When *Molinelli* diffected this arm, thirty years after, he found the nerve not wanting in the place where the ligature had been made, as were the artery and vein, but of a much greater thicknefs than ufual, and not unlike a *ganglion*. From this obfervation, I think, we have reafon to believe, that, in *Molinelli*'s two patients above mentioned, the nerve was not deftroyed by the ligature, but perhaps acquired a greater thicknefs in that part, and fo became, after fome months, fit to perform its functions.

Upon the whole, the hiftories of the operation for the aneurifm related in the Bononian transactions, though they may perhaps confound a fuperficial inquirer, will never incline an accurate and impartial one to reject the doctrine of the nerves being neceffary to motion and fenfation.

* In the accurate Dr. Kaau's experiments, the vital motions continued in a dog, above eight hours after the medullary part of the brain was broken down into a pulp; but when the medullary fubftance of the cerebellum was treated in the fame way, though they did not ceafe inftantly yet they began to fail in a few minutes \dagger . When the cerebellum was wounded, without touching the cerebrum, the heart's motion failed fooner than when the brain alone was wounded \ddagger .

+ Impet. faciens. N. 325. ‡ Ibid. N. 326.

does not put an immediate ftop to the vital motions, for the fame reason that cutting off the head, or tying the intercostal and eight pair of nerves, does not produce this effect; i. e. because the branches from the spinal marrow which join the intercostals, together with the fpirits (if I may be allowed to call the influence of the brain by that name) remaining in the trunks of the nerves and fibres of the heart, are fufficient to keep up these motions for fome time : in man, perhaps, only for a few pulfations, in young dogs or cats for feveral hours, and in a tortoife for fix months; which last animal, not to mention other differences, has its fpinal marrow remarkably large: nay, the motion of the hearts of many animals, after they are taken out of their bodies, affords us ocular demonstration of the nervous influence, lodged in the fibres of the heart and in the fmaller filaments of the nerves, being fufficient to continue the motions of this muscle for fome time, or to enable it to perform a great number of contractions.

THE inftances given us of animals, whofe cerebella, upon opening them, were found fcirrhous,

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fcirrhous, corrupted, or otherwife difeafed, avail no more, towards proving that the vital organs don't derive their nerves chiefly from this part, than do the hiftories of offified and petrified brains, or of monfters born with no brain at all, towards making it a clear point that the brain and nerves are, in fact, not the fource of fenfe and motion *.

BUT further; did not the vital organs receive their nerves chiefly from the cerebellum, and those of sense, and voluntary motion, theirs from the cerebrum; why should the latter, in time of fleep, be affected with a languor and relaxation, while the former continue to act with undiminished vigour? Why, in a deep apoplexy, when the mufcles of voluntary motion are fcarcely excited into action by the ftrongest stimulus, and when the organs of fense are lost to their proper objects, does the heart move with its wonted force? Why in fuch a cafe should the sphinster of the pupil, and muscles of deglutition, refuse to obey their ufual stimuli, and the heart be almost as fenfible as ever of the irritation of the returning blood? If the heart derived its nerves equally

* See Sect. I. Nº I. above.

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ly from the brain and *cerebellum*, why, in apoplexies, when feveral other mufcles of the body are convulfed, is it not itfelf affected with ftrong palpitations? And why in animals newly dead is not the heart's motion renewed by irritating the brain, as well as by irritating the *cerebellum* or *medulla oblongata*?

THE longer people have wanted fleep, or the greater fatigue they have endured, a recruit of spirits becomes the more necessary for the free use and exercise of the organs of sense and inftruments of voluntary motion: and whence is the cafe different with regard to the vital organs, unlefs it be that their nerves differ, either as to their origin or nature, from the animal ones? Why the cerebellum should not be affected in time of fleep, as well as the cerebrum, and why, without any intervals of reft, it should at all times furnish spirits fufficient for the purposes of vital motion, I will not pretend politively to determine; only I think it pretty evident that the medullary fubstance of the cerebellum is by far lefs liable to various degrees of compression, than that of the cerebrum, as well on account of its

its firmer texture and want of cavities, as of the different distribution of its arteries.

DRINKING largely of ftrong fpirituous liquors caufes not only fleep, but a stupor alfo, and fometimes a real apoplexy; now, if these be in a good measure the effects of a rarefaction of the blood, and confequent distension of the veffels in the brain, as is probable from diffections, it follows, fince the vital motions continue after all the animal functions are fufpended, that the cerebellum is not fo foon affected as the brain, either because of its firmer fubstance, or of its differing in some other circumstances from the brain. But, as a deficiency of fpirits is allowed to be one general caufe of fleep, as well as a compression of the medullary fubstance of the brain, it may still be afked, why the vital fpirits fhould never, like the animal, be fo much exhaufted as to require intervals of reft for their recruit. In anfwer to this, we can only fay that, it may be, there is not fo great an expence of nervous power in carrying on the vital motions, which are very gentle and equable, as is required for the exercise of the senses and the motions of the voluntary muscles, whose contractions, though

though not fo frequent, are yet much more violent; or elfe there may be a quicker fecretion or fupply of it by the *cerebellum* than by the *cerebrum*. If both or either of thefe fuppofitions be true, the vital organs which, whether we be awake or fleeping, are equally acted upon by their ufual *ftimuli*, must neceffarily continue their motions uninterrupted and undiministic as long as we live; or at least fo long as the *cerebellum* and its nerves, together with the organs themfelves, remain found, and the caufes ftimulating them into action are the fame.

THAT muscles, which have their nerves from the brain, may, even in time of fleep, be excited into action by a *ftimulus*, is most certain: I should, therefore, have no doubt, that the vital organs might be kept continually in motion, by the efficacy of the *ftimuli* acting upon them, even though there were no difference between their nerves and those ferving the other muscles of the body, provided their action were observed to be fensibly weaker in time of fleep, and to become more remarkably languid in proportion as this was deeper: but, as no fuch thing has hitherto been

been discovered, I cannot but be of opinion, there is some difference between the vital and animal nerves, as to their nature and origin, to which, as well as to the constantly repeated action of their *stimuli*, it is owing that the vital motions continue undiminished in time of sleep.

IF it be faid, that the vital organs are fo extremely fenfible of the ftimuli applied to them, or fo peculiarly adapted to motion, as that their action must be continued in time of fleep, while other parts, equally furnished with nerves, are then, upon account of their lefs fenfibility and fitness for action, more languid and fluggifh; I would defire to be informed, what part of the body is endued with a more exquifite fense than the retina, or what muscle in it can be found capable of more various degrees of motion than the Sphineter of the pupil? and yet we well know, that, in an apoplexy, the former lofes its fenfibility, and the latter all its power of contraction; at the fame time that the action of the heart is in no degree weakened. But, be the vital organs ever fo fenfible, or well fitted for motion, they must necessarily act with less vigour during fleep, U u

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fleep, or in a fit of the apoplexy, if it be true, that in these circumstances the nervous influence is more sparingly transmitted to them, than when we are awake and in health.

THE industrious Haller is of opinion, that there is no difference, as to their origin or nature, between the vital and animal nerves; fince the intercostals, the nerves from the fpine which unite with thefe, and the eight pair of nerves, give off branches to fome of the organs of fense and voluntary motion, as well as to those parts whose motions are vital and involuntary; and fince, he is unable to conceive how, in the fame nerve, the vital part can remain undifturbed and without action, while the animal part is violently agitated, and vice verfa*. But this reasoning proceeds upon a double mistake, as it supposes, 1/t, That the organs and mufcles of voluntary motion have no need of vital nerves; and, 2dly, That if two kinds of nerves be distributed to any part, they must always act both together.

1. As to what concerns the first of these fuppositions, we have formerly observed that as

* Not. in Institut. Med. Boerhaave, vol. 4. p. 585.

as the heart is excited into alternate contractions by the stimulus of the returning blood, fo the larger arteries owe their fystole in part to the fame caufe, while the finaller veffels, in which no alternate systele and diastole, arifing from the force of the heart, regularly takes place, are ftimulated into alternate ofcillatory contractions, by the gentle irritation of the fluids as they glide along their fides *. Since therefore all the veffels of animals, fmaller as well as larger, are, like the heart and alimentary tube, continually agitated with a vital motion; it is highly probable, that not any even of the organs of voluntary motion are wholly deftitute of nerves derived from the cerebellum. So that the objection brought against Dr. Willis and his followers, who allow the third, fourth, fifth, and feventh pair of nerves to receive fome fibres from the cerebellum, viz. that, in this, they must be miftaken becaufe thefe nerves affift not in the performance of any vital motion, is extremely ill founded; for, as we have just now faid, there is no muscle in the body whose veffels are not agitated with a vital spontaneous motion:

* Sect. vi. Nº 1. & 2. above,

tion : and the opinion that all the nerves have fibrils both from the brain and cerebellum, which was first embraced by Ridley, and afterwards gone into by Boerbaave, is far from being improbable *. However, it may be fupposed, that while the muscles of voluntary motion have the largest share of their nerves from the brain, or from the fpinal marrow confidered as arifing from thence, and only a few fibrils ferving for the ofcillations of their veffels from the cerebellum; the organs of vital motion, on the other hand, are supplied more plentifully, if not wholly, with nerves from the cerebellum, as well for the ofcillatory contractions of their veffels, as for their motions as muscular organs.

But further, fince no body can pretend to affirm, that the intercostals and eight pair of nerves proceed wholly from the *cerebellum*, without having any fibres at all from the *cerebrum*, it were an easy answer to *Haller*'s objection to fay, that the branches which these nerves

* The olfactory nerves indeed feem wholly to be derived from the brain; but the membrane of the nofe is furnifhed with a branch from the fixth pair of nerves, to which the vibratory motions of its veffels are owing,

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nerves give to the organs of fense or voluntary motion, are fuch only as they receive from the brain .- If it be faid, that the fifth pair of nerves, which is diffributed to the organs of fenfe and voluntary motion, is chiefly or wholly derived from the cerebellum ; it may be answered, that to discover from diffection, with any tolerable degree of certainty, how far this is fact or otherwife, is an extremely difficult matter: but as this nerve feems to affift in the formation of the intercostal, and may give branches to the nofe and other parts, upon which it is beftowed, for the vital ofcillations of their veffels, we may very well allow it to be derived in a great measure from the cerebellum.

WHERESOEVER in the prefent argument I have fpoken of nerves being derived from the brain or *cerebellum*, I defire to be underftood as including the fpinal marrow, fo far as it can be reckoned a continuation of the medullary fubftance of thefe parts, or to agree with them in its ftructure and ufe; for the fpinal marrow does not feem altogether derived from the brain and *cerebellum*, but probably prepares a fluid itfelf; whence it is enabled

bled to keep up the vital and other motions for feveral months, in a tortoife, after the head is cut off.

2. ALTHOUGH two forts of nerves were distributed to the fame organ, it would by no means follow, that the one could not act without the other : for if the mind can determine the fpirits through a few fibrils of a nerve, without diffurbing others which are contiguous to it; and if the impreffions of external objects are transmitted to the brain by the nerves deftined for feeling, without affecting any of the fibrils which are included in the fame coats with them ; why may not the gentle irritation of the fluids, contained in the veffels of a muscle, excite their circular fibres into alternate contractions, by means of the nerves derived from the cerebellum, without affecting the nerves from the brain, in fuch manner, as to make the muscle itself contract? Although the nerves from the cerebrum and cerebellum be contained in the fame common sheath, yet they are quite diftinct; fo that there can be no reafon for ima-

imagining the one may not be acted upon without bringing the other into confent.

BUT as the real and intimate ftructure, and the diftinct uses of the brain and cerebellum. as well as the particular diffribution of their medullary fibres, are things which we are much in the dark about, it is no wonder, if we frequently lofe and bewilder ourfelves and readers, when we attempt to push our inquiries deeply into these matters. Far, therefore, from expecting, that what has been advanced in this Section concerning the difference between the vital and animal nerves, should give every one full fatisfaction, or be thought quite clear of all difficulties; I have only offered, in a few words, what feems most probable to myfelf, being ready to give up my opinion, as foon as further experiments or obfervations shall lead us to a better and more confistent account of this matter. Sequimur probabiliora; nec ultra quam id quod verifimile occurrit progredi possumus, et refellere sine pertinacia, et refelli sine iracundia, parati sumus*.

* CICERON. difput. Tufculan, lib. 2.

SECT.
SECT. XIII.

Concerning the motions observed in the muscles of animals after death, or their separation from the body.

S INCE the hearts of many animals continue their alternate contractions for fome time after they are taken out of their bodies; and as this is a circumftance which poffibly may be miftaken for an unanfwerable objection to the account we have given of the vital motions, * we fhall here inquire particularly into the nature and caufe of those motions which are fo frequently feen in the muscles of animals after death, or their separation from the body; and

* " Sed manifesto falsum est motus omnes ab anima oriri, et absque ea materiem fore immobilem segnemque massam. Nam vis contractilis ad stimulum quemcunque, ad quam motus cordis, intestinorum, et forte omnis motus in homine pertinet, ne requirit quidem animæ præsentiam, superest in cadavere, sufcitatur mechanicis causs, calore, statu; neque deferit fibram, quamdiu nondum refrigerata riguit, etsi dudum animam abegerit destructio cerebri cordisque, etsi, ex ipso corpore revulsus musculus, ab omni imaginabili animæ sede separatus stt." Haller. Prim. lin. Physiolog. No 562.

and we flatter ourfelves much, or it will hence appear, that inftead of being inconfiftent with our theory, they ferve rather to illustrate and confirm it.

SEVERAL authors (fome of them indeed of confiderable name) have afcribed the motions of the heart after death, or its feparation from the body, to fome peculiar property, not found in the other mufcles, wherewith they fuppofe this to be endued *: but with what reafon, will appear from the following experiments and obfervations.

I. AN eel, which I diffected, moved the muscles of its body with great force, for more than half an hour after the removal of its heart and the other *viscera*; and though I had not leisure to observe them, I doubt not but it continued these motions a much longer time; for Dr. *Harvey* has long ago informed us, that not only the heart, but also the flesh of eels continues to move after being cut in pieces.

2. I have often observed a frog turning from its back to its belly, and leaping about X x for
* Van Swieten comment. in aphor. Boerbaave, vol. 1.
p. 1. & 2.
I. H. G. comment. in Boerb. Inflit. med. vol. 5. p. 101. 104.

for an hour after the heart and other viscera were cut out; and when its muscles were at reft, they have been brought into convulsive contractions, by pricking them with a pin or a scalpel: nay, a frog's limbs seldom fail to move for some time after they are separated from its body.

3. A tremulous motion has been observed in the muscles upon the *sternum* for a quarter of an hour after it was cut out of the body; and, when it had ceased, it was renewed by pricking the fibres of these muscles with the point of a knise *. The like tremulous motions have continued for an hour in the muscale of an ox separated from its body immediately after it had been killed, and, upon their ceasing, have been recalled, by pricking its fibres with a starp instrument +.

4. In a young pigeon, which I killed, by feparating its head from the vertebræ of the neck, the divided muscles of the left fide of the thorax (upon which fome of the blood thrown

* Swencke Hæmatolog. p. 28. + Ibid.

thrown out of the heart had been fpilt) were agitated with alternate contractions for about ten minutes. These contractions were very quickly repeated at first, but, like those of the heart, became much flower before they stopt altogether.

WERE not the alternate contractions of thefe muscles more remarkable, and of longer continuance, on account of the *ftimulus* of the blood which was fpilt on them? This feems not at all improbable, fince, as has been obferved above *, the motions of the vena cava feem to continue longer than those of the heart, because it is longer supplied with blood. Besides, the alternate contractions which happened to the muscles of the *thorax* in other pigeons which I opened, and where no blood was spilt, were much less remarkable, and lasted but a very short time.

5. Swammerdam tells us, that, in diffecting animals alive, he observed contractions, not only in every muscle separated from the body, but also in every muscular fibre +. And the same

* Sect. vi. Nº 3.

+ Tractat. de respirat. cap. 7. p. 67.

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fame kind of motion has been remarked in the mulcular fibres of men, which had been cut away in the extirpation of tumors.

6. THE vermicular motion of the inteffines remains for a confiderable time after both them and the ftomach are taken out of the body.

• HENCE it appears, that all the mufcles of living animals, whether they be of the voluntary or involuntary kind, are agitated with alternate contractions, after being diffected from their bodies; and, confequently, that the vibrations performed by the hearts of animals, when divided from their bodies, befpeak not any latent power refiding particularly in the fibres of this organ, or which they do not fhare in common with those of every other mufcle.

β IF the voluntary mufcles, which in a healthful ftate remain at reft when the will interpofes not to the contrary, are alternately contracted and relaxed, as well as the heart, when they are feparated from the body ; it cannot be concluded, that, becaufe the heart beats after fuch feparation, it muft therefore move

move also while in the body: on the contrary, it follows, that the alternate motions of the heart in living animals must be owing to its being acted upon by fome particular cause, which does not affect the voluntary muscles.

7. THE heart of an eel, which I cut out of its body, and divided into two, continued its vibrations above twenty minutes.

8. WHEN the heart of an eel inclosed in an exhausted receiver, after beating about an hour, had become very languid, and almost ceased from motion, Mr. *Boyle* renewed its pulsations, by breathing on that part of the glass where it lay *.

9. I have observed the hearts of frogs beat 12, 15, 18, or 30 minutes, after being separated from their bodies; and when their motions begin to languish, or are just about to cease, they may be increased or renewed, by heat or pricking them with a pin.

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* Philosophic. Transact. abridg'd, vol. 2. p. 222.

10. THE hearts of frogs, which, when first separated from their bodies, beat from 64 to 68 times in a minute, performed from betwixt 90 to 100 pulfations in the fame time, when exposed a little to the heat of the fire; but, after being removed from it, their vibrations became gradually flower and flower, till they were no quicker than at first. While warmth thus increases and renews the motion of the heart, even in those animals whose blood is cold, too great heat deftroys it both in hot and cold animals, by producing fuch a change in the muscular fibres, and their fluids, as renders them unfit for motion. Hence the heart of a pigeon or frog immediately lofes its motion when immerfed in boiling water.

11. THE hearts of vipers continue their alternate motions for feveral hours after they are fevered from their bodies *.

12. A viper's heart, which beat only 25 times in a minute, when Dr. Langrish first took it from its body, was, by the warmth of

* Boyle's Ufefulnefs of Experimental Philofophy, part 2. p. 16.

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of his hand, foon made to perform 48 vibrations in that time; and, being afterwards put in water a degree or two warmer than human blood, it repeated its pulfations 87 times in a minute *.

13. UPON stretching a cock's neck fo as to separate the head from the vertebræ of the neck, feveral violent convultions enfued, and in lefs than five minutes he feemed to be quite dead. At this time laying the thorax open, I observed the heart performing its alternate motions, but much more faintly than that of a frog or eel when feparated from the body. Three minutes after, when the heart's motion was become yet weaker, I cut it out of the body, and found its veffels and cavities had been filled with blood; which was no fooner evacuated, than the tremulous motions of this organ ceafed; nor could they be recalled by breathing upon it, or pricking it in feveral places with a pin; but, by touching it two or three times with a red-hot iron, a vibrating contraction was observed, which fcarcely lasted for a fecond.

14. THE

* Cronean Lectures, Nº 150.

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14. THE heart of a chick taken out of the fhell, beat an hour after its head and breaftbone were clipp'd away with a pair of feiffars, and the auricle retained its motion fome time after the heart. The motion of the other parts feemed only to furvive the lofs of the head for a few moments: the heart's motion, when about to ceafe, was frequently renewed by pricking it with a pin. In another chick the heart was kept beating, by the influence of warmth, above two hours after its head was cut off *.

15. I laid open the *thorax* of a young pigeon, four minutes after feparating its head from the *vertebræ* of the neck, and found the heart, with its right auricle, which was greatly diftended with blood, without any motion. I let a few drops of warm *faliva* fall from my mouth on the heart; upon which its right auricle began to move, and continued repeating its alternate contractions with remarkable vigour and quicknefs for three minutes, when they became gradually both weaker and flower.

* Boyle's Ufefulness of Experimental Philosophy, part 2. p. 15. & 16.

flower. At eleven minutes from the beginning of the experiment, the motions of the auricle were still flower, but were quickened fomewhat by pricking it with a pin. After eighteen minutes, the contractions of the auricle were much more feeble, and not repeated till after the interval of 7, 8 or 9 beats of my pulse; whereas, at first, they succeeded each other much more quickly than the vibrations of my heart. Before the twentieth minute was expired, the motions of the auricle ceased entirely; but were so far renewed afterwards, by filling the thorax with water of the fame warmth with the human blood, as to last about two minutes. During all this time, no motion was observed in the body of the heart; nor were its fibres excited into contraction by pricking them with a pin feven minutes after the thorax was opened.

16. I opened the thorax of another pigeon three minutes after I had pulled off its head and made a ligature about its neck : the right auricle, with part of the vena cava inferior adjoining to it, still continued to beat, but the body of the heart was at reft; fometime after, Yy

after, when the motions of this auricle were about to ceafe, they were renewed with their former vigour by drawing afunder the fides of the divided *thorax*, and confequently ftretching the great veffels leading to the heart. When the auricle's motions were become very languid and flow, the *vena cava inferior* made feveral contractions before the auricle contracted once; and it continued to palpitate for fome time after the auricle had ceafed altogether.

17. IMMEDIATELY after feparating from the vertebræ of the neck the head of a pigeon fomewhat younger than either of the two former, I laid open the thorax, and found the heart beating pretty strongly, and at every fyfole throwing out the blood with a confiderable force by a wound which I had accidentally made in it. When, after a few contractions, its motion had become much more feeble and irregular, it was made to recover its vigour and propel the blood through the wound as before, by drawing the fides of the divided thorax a little afunder. Sometime after this, when the heart was become much more

more languid, its contractions were renewed with double force as often as I raifed the point of it with my finger. About fix or feven minutes after opening the *thorax*, the motions of the heart could be perceived only in its right auricle and *apex*, but were by far moft remarkable in the former. In three minutes more, when no motion could be feen in the body of the heart, this auricle ftill continued to vibrate, and its motions were very fenfibly quickened by raifing the point of the heart, and of confequence ftretching the great veffels adjoining to its bafe. At this time a few weak palpitations were excited in the heart by dividing it with a fharp knife.

18. Some young Gentleman having hanged a cat till she was quite dead, opened the thorax, and observed only a tremulous motion in the heart which soon ceased, but was renewed by pricking it with a sharp instrument; after this, by squeezing the cardiac nerves downwards, or otherwise irritating them, the heart was made to perform two or three pulsations; which it continued to do for a considerable time,

time, whenever the cardiac nerves were thusftimulated.

19. THE heart of a cat, which had been dead for four hours, was excited into alternate contractions by blowing warm air into its cavities through a tube fixed in the *receptaculum chyli* *.

20. The motion of the heart was renewed in the fame manner, by *Brunnerus*, in a dog which had been a good while dead +.

21. EVEN in man, the heart retains a power of motion for fome little time after its feparation from the body; as appears particularly from the well known ftory of Lord Verulam concerning a malefactor, whose heart, having been cut out of his body, and thrown immediately into fire, leapt feveral times upwards to a confiderable height \ddagger .

22. IT is obfervable, that after the convulfions, which animals fuffer at the time of death,

- * Wepfer. hiftor. cicul. æquat. p. 89.
- + Experiment. circa Pancreas, p. 21.
- # Hiftory of life and death, fect. ix. Nº 31.

death, have ceafed, their muscles remain at reft, unless they are stretched, cut, exposed to the air, or otherwise stimulated.

FROM the above experiments it follows,

« ТНАТ the feparated hearts of fome animals, vibrate more strongly, and for a much longer time, than those of others. N°9.11.13.

β THAT animals of the amphibious kind, which have either no lungs or very imperfect ones, which bear the air-pump long, and whofe blood is cold, as well as languid in its motion, fhew figns of life, not only in their hearts, but alfo in their other members, for a much longer time after they are feparated from their bodies, than animals which have more perfect lungs, hotter blood, and a quicker pulfe. N° 1.2.4.14.

THOSE animals whofe parts preferve motion and appearances of life longeft after being feparated from their bodies, feem to have both their fluids and folids a good deal different from those of other animals: their blood is not only colder but perhaps more viscid and less diffipable; and their fibres are so constituted, that

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that neither conftant fupplies of this fluid from the heart, nor of the influence of the nerves from the brain, are neceffary to keep them in due order for motion : thus frogs, eels, vipers and tortoifes live and move feveral hours after their heart is cut out, and the various parts of their bodies continue to move for a great while after all communication between them and the brain is cut off,

 γ THAT, *cæteris paribus*, the heart preferves its motions longer in young animals, after its communication with the brain is intercepted, than in older ones, N° 13. 15. 16, compared with 14. 17.

^δ THAT, cæteris paribus, the hearts of those animals which continue to beat longest, after being separated from their bodies, perform their vibrations at the greatest intervals. N° 9. 10. compared with 11. 12. The reason of this is easily understood; fince, as has been just now observed, in those animals, whose hearts beat longest after separation from their bodies, the blood is coldest and its circulation most languid.

• ТНАТ the motions of the heart, after death or feparation from the body, are generally

ly more confpicuous, and last longer, than those of the other muscles. N° 14.

? ТНАТ the right auricle continues to move, after the heart appears quite dead. N° 14.---17.

ⁿ THAT the vena cava and finus venofus dexter preferve their motions still longer than the right auricle. N° 16.

θ THAT the motions of the heart and other muſcles, when ſeparated from the body, are not only at all times increaſed, but even renewed, when they are juſt at an end, by heat, wounds, ſtretching their fibres, or any thing elſe that ſhall gently irritate them. N° 2. 3.
4. 8. 9. 10. 12.-17.

, THAT, after the heart has entirely, and for a confiderable time, ceafed to move in dead animals, it may be excited into action by ftretching or ftimulating its fibres or nerves. No 18. 19. 20.

* THAT as in living animals the voluntary muscles are not convulsed, except when a *ftimulus* is applied to them; so in animals newly dead, no convulsive contractions happen, provided the skin be not so cut as to lay them bare,

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bare, and expose their fibres to some kind of irritation. Nº 22.

* WHENCE it follows, that the vibrating contractions of the mufcles of animals after death, or their feparation from the body, cannot be owing to any innate power, whereby, independent of all external caufes, they move themfelves alternately, but must be afcribed to the action of a *flimulus* of one kind or other upon their fibres.

WHEN the heart is taken out of the body in animals newly dead, the cutting alone must be a very remarkable stimulus, and therefore, must not only excite or increase its motions, but also make them continue for a confiderable time. When the thorax and pericardium are only laid open, the vibrations of the heart will be increased and continued by diffecting and ftretching these parts with which it is nearly connected, (Nº 16. 17.) and even by the external air acting as a stimulus upon its fenfible membranes; for the particles of this fluid are never at reft, but agitated with inceffant vibrations. This undulatory motion of the air is fo remarkable, as to be observed by the affistance of good telescopes, and is clearly enough feen

feen in the conftant whirl of dufty atoms, and other light fubftances, perceived in the stillest room, where-ever the fun beams play.

THE motions of the heart, therefore, in animals newly dead, or after it is feparated from the body, are owing to the *flimulus* of the blood remaining in its cavities, to the contact of the external air, or to the irritation which is communicated to it, by ftretching or cutting its own fibres, or those of fuch parts as happen to be immediately connected with it.

IN a syncope, and in animals newly dead, the intestines continue their peristaltic motion after the heart has ceafed to vibrate, which cannot be afcribed to their being more fitted for motion, fince the heart, when separated from the body or otherwife irritated, moves more remarkably than they; but is folely owing to their being acted upon by their ufual stimuli, even after the heart is deprived of that regular and alternate fupply of venous blood which was wont to keep up its motion : as therefore the bile, air, and aliment, remain in the guts equally after death as before it, they will continue to excite the fibres of the various Zz

various portions of this canal into alternate contractions, till at length they become quite dead and rigid with cold.

MR. Boyle tells us that an eel's, heart being placed in a fmall receiver, became very turgid when he exhausted the air, and beat as manifestly, and more swiftly than it had done before *; the reason of which phænomenon is abundantly evident from what has been said; fince the distraction of the fibres of the heart thus swelled, must have had the same effect in quickening its vibrations, as any other stimulus.

DR. Harvey obferved, that in time of incubation, the chick's heart, whofe motion languifhed, and at length ceafed in the cold air, quickly recovered its vigour by heat, and contracted with greater force and frequency as often as it was touched with the point of a needle or any thing elfe that could irritate it +; from which it follows that the fame caufes excite the motion of the heart in living animals and those newly dead, in the body and out of it.

THE conclusion to be drawn from what has been faid is, that there remains in the muscles

of

* Philosoph. Transact. abridged, vol. 2. p. 222.

+ De generat. animal. exercitat. xvii.

of animals and their nerves, for fome time after death or their feparation from the body, the immediate caufe of motion, which may be excited into action, as in living animals, by any *ftimulus* or irritation. How or by what means this happens, *fhall* be the fubject of our next inquiry.

Some have afcribed the motions of the heart out of the body, and confequently of other mufcles feparated from it, to the fpirits remaining in their nerves, which, by the capillary attraction of thefe tubes, or the cold conftringing them, continue for fome time to be derived into the mufcular fibres. But from fuch an equable derivation of the fpirits, it will be difficult to account for the regular alternate contractions and relaxations of thefe mufcles, or for their being excited and renewed by *flimuli* of very different kinds.

OTHERS have been inclined to deduce the vibrations of the heart, when out of the body, from the elastic power of its fibres *, or of

* Hoffman. fystem. med. tom. 1. lib. 1. sect. 1. cap. 3. Nº xviii.

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of the fpirits lodged in them *; which are excited into ofcillations by any impulse or irritation, and which, observing the same laws with other elastic bodies, must perfist in these tremulous motions for a confiderable time.

But if the motions of the heart, or other feparated muscles of animals, were owing to any fuch cause, how could their vibrations be excited by bringing a red hot iron near them, after the impulse and tearing of a pin or point of a knife had ceased to have any effect? (N°, 13.) Will warm water heighten and increase the elastic powers of any body? Does it not rather weaken and relax animal fibres? And how can acrid liquors, which communicate no impulse at all, excite vibrations in an elastic machine ?

FURTHER, as the times of the vibrations of a pendulum in a cycloid would be exactly equal, however unequal the arches which the body defcribes, may be, were it not for the fmall inequality that the refiftance of the air neceffarily occafions; fo the vibrations of a pendulum in a fmall arch of a circle which coincides with the

* Lancisi de corde, prop. 58. Lieutaud element. Physiolog. p. 71. 72. Senac traité du coeur vol. i. p. 434. & 452.

the cycloid, and the ofcillations of elaftic bodies, would follow one another at equal intervals of time, were it not for the air, which, as it refifts a great vibration of a pendulum or elaftic body more than a small one, must confequently retard it more; whence, ftrictly speaking the first and greater vibrations of such bodies must follow each other more flowly than the last and smaller ones. But as this difference is too inconfiderable, especially in small vibrations, to be perceived by us; fo, in a phyfical fenfe, we may be allowed to fay, that the vibrations excited in elastic bodies by any external cause, though they be always decreafing in greatness and force, are yet performed from first to last at equal intervals of time. Let us now fee how far the separated hearts of animals obferve the fame law, in their motions.

23. The hearts of frogs, when first their thorax is laid open, generally beat from 64 to 66 times in a minute; but after they are feparated from the body, and have been in motion for fome time, their vibrations begin to grow fensibly flower, fo as only to be renewed

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ed after an interval of 2 or 3 feconds; and, a little before their motion ceafes altogether, I have counted 7, 10, 13, 15, 16, or more beats of my pulse * between their pulsations, each fucceeding pulfation following the former not till after a longer paufe, which at last ended in a final stop. In the separated heart of a frog (into whole ftomach I had forced, about an hour and a half before opening it, a small quantity of opium diffolved in water) I observed the intervals between the fix last pulsations to increase nearly in the following proportion, 11, 13, 16, 19, 23, 30; which numbers denote how many beats of my pulse intervened betwixt each of these vibrations. From which it appears, that, before the last pulsation of this frog's heart, there was a paufe of 24 feconds.

WHAT is here faid of the motions of the feparated hearts of frogs becoming remarkably flower as they grow weaker, is alfo true of the hearts of eels; and holds not only in the pulfations of the right auricle of a pigeon's heart, which remained in the body after death,

* The motion of my pulse was at the rate of 75 in a minute.

death, (N° 15.), but in the contractions also of the muscles of its *thorax* after diffection, N° 4.

SINCE, then, the motions in the hearts of animals after death, or after they are feparated from their bodies, decrease gradually in quicknefs, as well as in ftrength, and become, at laft, fo flow, that, before they ceafe altogether, the heart repofes itfelf, as it were, for a confiderable time, and, after appearing to have been quite dead, performs yet another contraction flowly, and with much feeming difficulty; it evidently follows, that they are regulated according to laws wholly different from those of elastic bodies; and that every attempt to account for these motions, from elastic powers of whatever kind, fupposed to refide in the heart, must be vain and fruitlefs; and can only ferve to fhew, that the authors or fupporters of fuch opinion were either ignorant of the nature of elastic vibrations, or unacquainted with the phænomena recited above, (Nº 23.).

WE may also see, from what has been faid, with how little reason the motion of the heart, after its separation from the body, has been

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been afcribed to the alternate action of its diftending fluids and contracting folids; and compared to the *follis luforius*, which being let fall from a height, does not lie ftill upon the ground, but is immediately thrown off from it, and continues to rife and fall alternately for fome time *.

IT appears, from the experiments already recited, compared with Nº 8. 9. 10. and 11. of Sect. I. and with what has been advanced Sect. X. p. 242. 243. and 256 .- 258. that the motions of the heart and other mufcles after death, and when separated from the body, are owing to a stimulus; that where no stimulus is applied, they either happen not at all, or foon ceafe; that, when failing, they are excited a-new by any irritation; and that, in the laws they observe, and the phænomena they exhibit, they agree exactly with the motions which a stimulus excites in the mufcles of living animals. But we have fully shewn, in Sect. X. that the contractions of the muscles of living animals, arising from any thing that tears, diftracts, or otherwife irritates their fibres, are not owing merely to the

* Santorini de structura & motu fibræ, fect. 73.

the peculiar ftructure and arrangement of their parts as mechanical organs, or even to the fole efficacy of any material powers; but to their being endued with feeling, and animated by a fentient principle. Whence it follows, that the motions of the heart and other mufcles, after death, or their feparation from the body, must proceed from their fenfibility. As long as this fentient power remains, or is but little impaired, they are impatient of any irritation, and are, therefore, alternately contracted and relaxed; but when it becomes confiderably weaker, ftronger *flimuli* are required to roufe them into action, and even then their motion is more languid.

DR. Harvey, whofe mind was neither blinded by prejudice, nor prepoffeffed with any favourite theory, but who formed his judgment of things, not as imagination might fuggeft, but from repeated experiments and obfervation, afcribes, without the least doubt, the various and irregular motions of the chick's heart, when irritated by different *flimuli*, to its being endued with fense*; and therefore A A a compares

* De generat, animal. exercitat. 17.

compares it to an animal which lives, moves, and feels.

THE motions of the heart from a stimulus greatly refemble the alternate contractions of the panniculus carnofus of brutes, when their fkin is tickled or ftung by infects: and as this muscle cannot properly be confidered as a mere mechanical organ, but as fomething animated, which endeavours to throw off whatever affects the furface of the body with any difagreeable fensation; fo the motions of the feparated hearts of animals, are not to be afcribed to any property they can be poffeffed of as mere material organs, but to their being still endued with some kind of life and fense, which makes them shew an impatience of whatever hurts them, and endeavour, by their alternate contractions, to throw it off.

24. At eleven o' clock in the forenoon, I injected a folution of opium in water into the ftomach and guts of a frog, both by the mouth and anus. In lefs than a quarter of an hour, it had loft a good deal of its vivacity and power of motion, and, when touched or pricked, it dragged its limbs as though their mufcles

muscles had been in some degree paralytic. In little more than half an hour, it feem'd to have loft all power of motion. At two in the afternoon, when I opened it, I found the auricle of the heart, with the large veffels attached to it, greatly diftended with blood; but there was not the least motion either in the heart or its auricle : nay, fo very infenfible were these parts become of any stimulus or irritation, that neither tepid water, nor pricking or tearing their fibres, had any influence in exciting them into motion. Hot water, indeed, being poured into the thorax and abdomen, made the heart and inteffines fuddenly fhrink and contract, in the fame manner as the flesh of any dead animal does when immerfed in boiling water; but produced no alternate contractions like those which follow the action of a stimulus upon the muscles of living animals, or of such as are newly dead. Afterwards, I cut off this frog's head, and with the point of a probe preffed and broke down the fpinal marrow into a pulp; but did not observe the least motion or convulsion in any part of the body,

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25. AT half an hour past one in the afternoon, I injected a folution of opium, as above, into another frog, and opened it an hour after. The auricle and great veffels leading to the heart were more than ufually filled with blood, but not fo much as in the last experiment. The heart still continued its motions, but much more flowly than in a found state : its pulfations followed each other after an interval of about 31 feconds: the diftended auricle always contracted firft, and, after it, the ventricle. No convultions happened in any part of the body from irritating the fpinal marrow, nor were any of the muscles of the limbs or trunk brought into contraction by pricking or tearing their fibres.

26. I forced down into the ftomach of another frog a fmaller quantity of a folution of opium; and, upon opening its thorax an hour and three quarters after, I found its heart beating regularly, but as flowly as in the laft experiment: when I cut it out of the body, and laid it on a plate, it renewed its pulfations fafter, viz. once in two feconds; but, after five or fix minutes, they became as flow as at firft.

a SINCE,

« SINCE, from these experiments, it appears, that opium, internally applied, foon renders the motion of the heart in frogs three or four times flower than it naturally is, and, at length, puts an end to it entirely, fo that the causes which use to renew it, prove quite ineffectual for that purpose; and fince opium received into the ftomachs of animals, is well known to deftroy the fense of feeling, either in the whole, or in part, as its dofe is greater or lefs; is it not highly probable, that opium ftops or retards the motions of the heart, only as it renders it wholly, or in a great degree, infenfible to the fimulus of the returning venous blood; and that the contractions of the heart, both in the body, and after it is feparated from it, are owing to the fentient power of its fibres, by which it is made capable of being properly affected by various fimuli?

β As the heart continued to beat after the mufcles of the trunk and limbs were no longer affected by any irritation; it follows, either that its fibres are endued with a higher degree of fenfibility than the fibres of other mufcles, or, at leaft, that its fenfibility is not fo foon deftroyed by the *laudanum*. Opium feems

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to affect the brain fooner and more remarkably than the *cerebellum*; if therefore the heart is chiefly fupplied with nerves from the latter, its fenfibility will not be fo foon deftroyed by this poifon, as that of the voluntary mufcles whofe nerves are derived from the brain.

y Dr. Kaau has observed, that the convulfive motions which were excited by irritating or breaking down the brain of a dog to whom he had given fix grains of opium, were an hundred times lefs remarkable than those he had been in use to observe in other dogs who had got nothing to lull their fenfes *; and experiment 25. above, shews, that no convulsive contractions are produced, either by irritating the muscles themselves, or the spinal marrow of a frog, an hour after a folution of opium is injected into its stomach and guts: from which this inference is obvious, viz. that convultions excited in dying animals, or fuch as are newly dead, by diffecting the fpinal marrow, preffing it with a probe, or breaking down the brain, are folely owing to the fenfibility of these parts to any irritation, and not to the fpirits being mehanically propelled through

* Impet. faciens. Nº 435.

through the nerves into the mufcles, either by the cut veffels of the *medulla*, or brain retracting themfelves *; or by the prefling power of the probe or diffecting inftrument applied to them.

It has, for many years, been the prevailing opinion, that opium produces its most remarkable effects on the body, not by mixing with the blood, but merely by its immediate action on the nervous papillæ of the stomach, whence the brain and whole nervous system are affected in a very surprising manner. In support of this opinion, many arguments have been advanced, some of greater, others of lesser weight: but the following experiments compared together, put the truth of it beyond doubt.

27. A frog continued moving its limbs, turning from its back to its belly, and leaping about for above an hour after I had cut out its heart; and was not quite dead after two hours and a half.

* Kaun impet. faciens Nº 333.

28. FIVE

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28. FIVE minutes after taking out the heart of another frog, I injected a folution of opium into its ftomach and guts. In lefs than half an hour it feemed to be quite dead, and neither pricking, tearing, nor cutting its mufcles, caufed any contraction in them, or any motion in the parts to which they belonged. A probe pufhed into the fpinal marrow, after cutting off its head, made its fore legs contract feebly.

SINCE, in this frog which was deprived of its heart, the parts of the *opium* could not poffibly be mixed with the mass of blood, or be conveyed along with it to the brain, their effects must necessarily be deduced from their direct action upon the nerves and fibres of the organ to which they were immediately applied. But to return from this digression.

SINCE the fenfibility of our fibres is owing to their being animated by a living principle different from matter, and of powers fuperior to it (Sect. x.), it may be objected, that if we afcribe the motions of the mufcles after death, or their feparation from the body, to their being endued with fenfe, we muft not only fuppofe the foul to continue prefent with the body

body after death, but also to be extended and divisible.

BUT, though these objections, as they are founded in our ignorance of the nature of the foul, and its union with the body, and of the manner of their mutual action upon each other, ought to have little or no regard paid them in a Physical inquiry; yet, to clear our fubject, as much as possible, of all difficulties, we shall confider them particularly.

 α I think it is not only probable, but even demonstrable, that the foul does not immediately leave the body upon a total stoppage of the heart's motion, and, confequently, of the circulation of the blood, *i. e.* upon what we usually call DEATH *, but continues for some time at least prefent with it, and ready to actuate it. Thus, a variety of infects, bats, hedge-hogs, and several other animals, which continue in a death-like state in the cold winter-feason, are restored to lise by the kindly warmth of the returning spring, which, as it stimulates the folids into contraction, as well

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as

* By death is here meant the general death of the body as a fystem, and not the particular death of the feveral parts, which does not happen for some time after.

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as rarifies and agitates the fluids, gives the latent foul an opportunity of fhewing itfélf by its effects: yet, in thefe animals, during the cold weather, there is no circulation of the blood; they are quite deftitute of feeling, may be torn and cut in pieces, without fhewing that they have any fenfe of pain, and cannot be diftinguished from such animals as are really dead, except in this single circumstance, that, by the affistance of warmth, they may at any time be brought to life.

In the Northern countries, magpies and other fmaller birds, after being frozen by the exceffive cold, have been foon brought to life again by warmth *; nay, feveral of the human kind have been recovered by agitating their bodies, blowing into their lungs, or expofing them to heat, after having been for hours, nay fometimes days, to all appearance, dead, without pulfe, breathing, or any degree of natural heat. Had not the foul been prefent with fuch bodies, and ready to actuate them, is it to be imagined, that blowing air into the *anus* or lungs, that heat, friction, or any other *flimuli*, could, as it were, by fome

* Flora Siberica, præfat. p.73.

fome magic charm, have called it back from diftant regions? Upon the whole, it feems certain, that after death, or an entire ftop of all motion in the bodies of animals, the foul still remains prefent with them, and can be again brought to exert its influence, by various kinds of stimuli applied to their different parts. May not then the fame principle continue prefent with the feveral mufcles after they are feparated from the body, and be the caufe of their motions when irritated? And is it not reafonable to think, that the renewal of life in a frozen magpye, and of motion in the frozen heart of a falmon *, by expofing them to the heat of a fire, was owing to the fame caufe, viz. to the foul or fentient principle, which being prefent with the body of the magpye, and the feparated heart of the falmon, was excited by the fimulus of heat to put them in motion? But here it will be faid, that, not only contrary to the opinion of many Philosophers, we suppose the foul to be extended, but alfo, in opposition to them all, feem to make it divifible ; which is the fecond objection

* Peyer Parerg. anatom. 7. p. 200.

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objection mentioned above, and to which we now proceed to give an anfwer.

B As the schoolmen supposed the DEITY. to exift in every ubi, but not in any place, which, as a learned and acute writer has well observed, is to fay, in Latin, that he exists every where, but in English, no where; fo they imagined the foul of man not to occupy fpace, but to exift in an indivisible point. Yet, whoever confiders the ftructure and phænomena of the animal frame, will foon be convinced that the foul is not confined to an indivisible point, but must be prefent at one and the fame time, if not in all the parts of the body, yet, at leaft, where-ever the nerves have their origin; i.e. it must be, at least, diffused along a great part of the brain and fpinal marrow. Nay, while, in man, the brain is the principal feat of the foul, where it most eminently difplays its powers; it feems to exift fo equally through the whole bodies of infects, as that its power or influence fcarce appears more remarkable in one part than another: and hence it is, that, in fuch creatures, the feveral parts of the body live much longer after being feparated from each other, than they do in man and

and the other animals more nearly refembling him, where the foul feems chiefly to act on the different parts by means of their connexion with the brain and fpinal marrow; or, at leaft, where the cutting off fuch connexion, foon renders the parts unfit to be any more acted upon by it. The amphibious animals feem to hold the middle place, between man and the infect tribe, as to the diffusion of the foul through the body, and its power of moving the various parts independently of the brain.

IT was not, therefore, altogether without reafon, that fome of the greatest Philosophers of the last and present age, supposed the soul to be extended *.

BUT

* Gaffendi, Dr. Henry-More, Sir Ifaac Newton, Dr. Sam. Clarke.

Gaffendi argued for the foul's being extended in the following manner. If it be faid, that the foul refides in a point of the brain, this is either phyfical or mathematical; if phyfical, the difficulty ftill remains, becaufe this is extended, and confifts of parts, and confequently the foul must be extended which occupies it : if mathematical, which has no dimensions, how can the nerves, which are not mathematical lines, all terminate in that which hath neither length, breadth, nor thickness. Gassed. contra meditat. Descartes, p. 32. 33.

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BUT if the foul, without extension, be prefent at one and the fame time in different places of the brain ; and if in many animals it can act along the fpinal marrow for a great while after the head is cut off, why may not it also actuate parts feparated from the body, without being extended ? On the other hand, if we allow the foul to occupy fpace, I don't fee why it may not continue to be prefent with the parts of its body after they are feparated, as well as when they were united. And with respect to the divisibility of the foul, which is generally thought to follow from the fuppolition of its being extended; why may it not be a fubftance fo perfectly and effentially one, as that a division or feparation of its parts would necessarily infer a destruction of its effence? Further, if the foul can be present in all or in any confiderable part of the body at one and the fame time without being discerpible, its sphere of existence being fo much increased, as to enable it to act upon the parts when separated, will not infer its divisibility. As the DEITY is every where prefent, and, in the infinitely diftant parts of space, actuates at the same time a vast variety

variety of different fyftems, without any inconfiftency with his UNITY or INDIVISIBILITY; fo, may not the fouls of animals be prefent every where in their bodies, actuating and enlivening at the fame time all their different members? Nay, further, when the fibres and threads connecting fome of thefe parts are divided, may not the foul ftill act in the feparated parts, and yet be only ONE mind?

IT must be owned, there is a great deal of difficulty and obfcurity in these matters. But what hypothefis can we embrace that will clear us of them, or to what part of nature can we turn our inquiries where we shall not find fomething to puzzle us, fome myftery at laft which we cannot unfold? Nor is this to be wondered at; fince, in the prefent flate, our knowledge is very much limited, and we have only accefs, as it were, to the furface of things ! But because we cannot explain fully, are we therefore in noways to attempt explaining the operations of nature? Becaufe, in accounting for the spontaneous motions of animals, and shewing their dependence on the foul, there occur fome difficulties with respect to the nature of an immaterial subftance,

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ftance, its manner of exifting, and way of acting upon, or being prefent with the body; are we therefore to deny the reality, influence and action of this principle, which, from a variety of arguments, appear undeniable ? At this rate, we ought to give up all inquiry into the works of nature, and, with our arms acrofs, fit down contented in ignorance !

BUT, not to perplex ourfelves any longer with metaphyfical difficulties, we shall recite a few experiments and observations, from which we are led, by the most obvious analogy, to conclude, that the motions of the sparated parts of animals are owing to the foul or fentient principle still continuing to act in them.

29. A frog lives, and moves its members, for half an hour after its head is cut off*; nay, when the body of a frog is divided in two, both the anterior and posterior extremities preferve life and a power of motion for a confiderable time.

30. A young cock, whofe head Dr. Kaau fuddenly cut off with a fharp razor, as he was running * Kaau impet. faciens. Nº 331.

running with great eagerness to his food, went on in a streight line 23 Rhinland feet, and would have gone farther, had he not met with an obstacle which stopp'd him *. The story, therefore, mentioned by Lord Verulam, of an oftrich running along the stage after its head was struck off with a forked arrow by one of the Roman Emperors, is no way improbable +.

31. A viper, after being deprived of its head and intrails, moved towards a heap of stones in a garden where it used to hide itself \pm .

32. The bodies of vipers not only move two or three days after they have been deprived of their fkin, head, heart and other bowels, but are alfo manifeftly fenfible of punctures, by means of which they may be made to move with greater vivacity ||.

33. The female butterflies into which filk worms have been metamorphofed, not only Ccc admit

- ‡ Kaau impet. faciens, Nº 331.
- Boyle's Ufefulnefs of Experim. Philof. part 2. p. 16.

^{*} Impet. faciens, Nº 331.

⁺ Sylva fylvarum, on the word life.

admit the male, after lofing their heads, but . alfo lay eggs *.

34. REDI informs us, that a land tortoife, whofe brain he extracted by a hole made in its fcull, in the beginning of November, lived till the middle of May following. Immediately after the lofs of its brain, it shut its eyes, nor ever opened them any more, but continued to move and walk about until the time of its death. When the fcull was opened, its cavity appeared quite clean and smooth, and nothing was found in it except a small dry clot of blood. The same experiment he repeated on various other tortoifes, some of which lived a longer, others a shorter time, but none of them less than fifty days +.

35. A large tortoife, whofe head *Redi* cut off, allowing the blood to flow freely from the open veffels of its neck, lived after this twenty three days; and though it did not walk about like thofe which were deprived of their brain, yet as often as its fore or hind feet

* Boyle's Ufefulnefs of Experiment. Philosoph. part. 2.

p. 16.

+ Observation. circa animal. vivent. p. 209. & 210.

feet were pricked, it moved them with great force, and was otherwife convulfed. In two tortoifes which he opened fifteen days after decollation, he faw the heart beating as in a living animal, and the blood circulating through it *.

HERE, we are naturally led to obferve, that while those animals who have a small brain and large spinal marrow, live long after decollation; man, and most quadrupedes, which have the brain remarkably large, survive the loss of it only for a few moments.

 α IF the motions of a tortoife, after decollation (35.), or the lofs of its brain (34.), cannot proceed from mere mechanifm, but muft be undoubtedly afcribed to the living principle which caufed its motions in a found ftate; and if the fame thing is true of the actions performed by butterflies after the lofs of their heads (33.); it muft follow, that the motions and other figns of life which are obferved in the trunk and limbs of a frog for above half an hour after its head is cut off (29.), are to be attributed to the fentient principle, to which its motions and actions were owing, when in an

* Obfervat. circa animal. vivent. p. 212. 213.

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an entire flate; and if fo, then the motions of this body, when divided into two parts, muft alfo be referred to the fame caufe, fince they are of a like kind, although of fhorter duration. Shall we then deny that the motions of its feparated heart and limbs, which are fimilar to thefe, and are increafed and renewed by the application of the fame caufes, proceed from the fentient principle ftill acting in thefe parts? This would be to neglect the ftrongeft analogy; and muft be the more inexcufable, as no other caufe can be affigned, which accounts fo well for the appearances.

 β WE have no other way to fatisfy ourfelves that an animal is alive, or endued with feeling, but by obferving, whether it flews an uneafinefs when any thing hurts, or tends to deftroy any of its parts, and an endeavour to remove or avoid it. Since therefore the bodies of vipers make juft the fame kind of motions when pricked with a fharp inftrument, two or three days after lofing their head, heart, and other bowels, as if they were entire (32.); we are naturally led to conclude, that they are ftill, in fome fenfe, alive and endued with feeling, *i. e.* animated by a fentient principle, And

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And as the mulcular parts of these creatures move after being cut in pieces, and are fenfible of punctures, it also follows, that they continue still to be animated.

 γ Laftly, IF the motions of the muscles in a cock's limbs after decollation (30.), are, without dispute, owing to its foul; may we not also ascribe to the same principle, the like, but less remarkable, motions, in men and quadrupedes, after their heads are struck off, and, confequently, the tremulous motions and palpitations of their hearts too, after death or separation from their bodies.

To fum up all in a few words; from what has been faid, it appears undeniable, that the involuntary motions of living animals, and the alternate contractions of their mufcles, after the general death of the body, or their being feparated from it, are owing to one and the fame caufe; viz, an irritation of their fibres or membranes, or of fuch parts as are nearly connected with them. If then, as we have fhewn (Sect. x.), the motions of animal fibres, from a *ftimulus*, most certainly befpeak a feeling, and cannot be explained unlefs we admit it; and if feeling be not a property of matter, but

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but owing to a fuperior principle, it must follow, by neceffary confequence, that the motions of the heart, and other muscles of animals, after being feparated from their bodies, are to be afcribed to this principle; and that any difficulties, which may appear in this matter, are owing to our ignorance of the nature of the foul, of the manner of its existence, and of its wonderful union with, and action upon the body.

CONCLUSION.

A S Philofophical inquiries, however agreeable and entertaining they may be to the mind, become still more interesting when they can be applied to practice; I intended to have shewn, how far the theory of the vital and other involuntary motions, which we have endeavoured to establish, may be useful towards explaining the nature of several difeases, and consequently towards pointing out the most proper method of curing them. But, as this Estar has swelled to a much greater bulk than I at first expected, I shall now,

now, omitting that part of my defign, conclude with a reflexion of a different nature.

FROM what has been offered, then, in the preceding pages, it may appear, how unjuftly the study of Medicine has been accused of leading men into Scepticism and irreligion. A little Philosophy may dispose some men to Atheism; but a more extensive knowledge of nature, will furely have the contrary effect. If the human frame is confidered as a mere CORPOREAL fystem, which derives all its power and energy from matter and motion; it may, perhaps, be concluded, that the IM-MENSE UNIVERSE itself is destitute of any higher principle : but if, as we have endeavoured to shew, the motions and actions of our fmall and inconfiderable bodies, are all to be referred to the active power of an IMMATERIAL principle; how much more neceffary must it be, to acknowledge, as the Author, Suftainer, and Sovereign Ruler of the universal system, an INCORPOREAL NA-TURE every where and always prefent, of infinite power, wifdom, and goodnefs; who conducts the motions of the whole, by the moft,

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most confummate and unerring reason, without being prompted to it by any other impulse, than the original and eternal benevolence of his nature !

Nam quis non videt, finitæ fi breve corpus Subjicitur menti, mens quanta fit illa fupremo Quæ regit arbitrio vastum quem condidit orbem? Non poterit fine confilio tam parva moveri Machina, tam fragilis; te judice, tanta regetur Mentis inops! Credant Epicuri de grege porci*.

THE true Phyfiology, therefore, of the human body, not only ferves to confute those Philosophers, who, rejecting the existence of IMMATERIAL BEINGS, ascribe all the *phænomena* and operations in nature to the powers of matter and motion; but, at last, like all other sound Philosophy, leads us up to the FIRST CAUSE and supreme AUTHOR of ALL who is ever to be adored with the profoundest reverence by the reasonable part of his creation.

* Polignac. Anti-Lucret. lib. 5. lin. 1376. 8c.

FINIS.











