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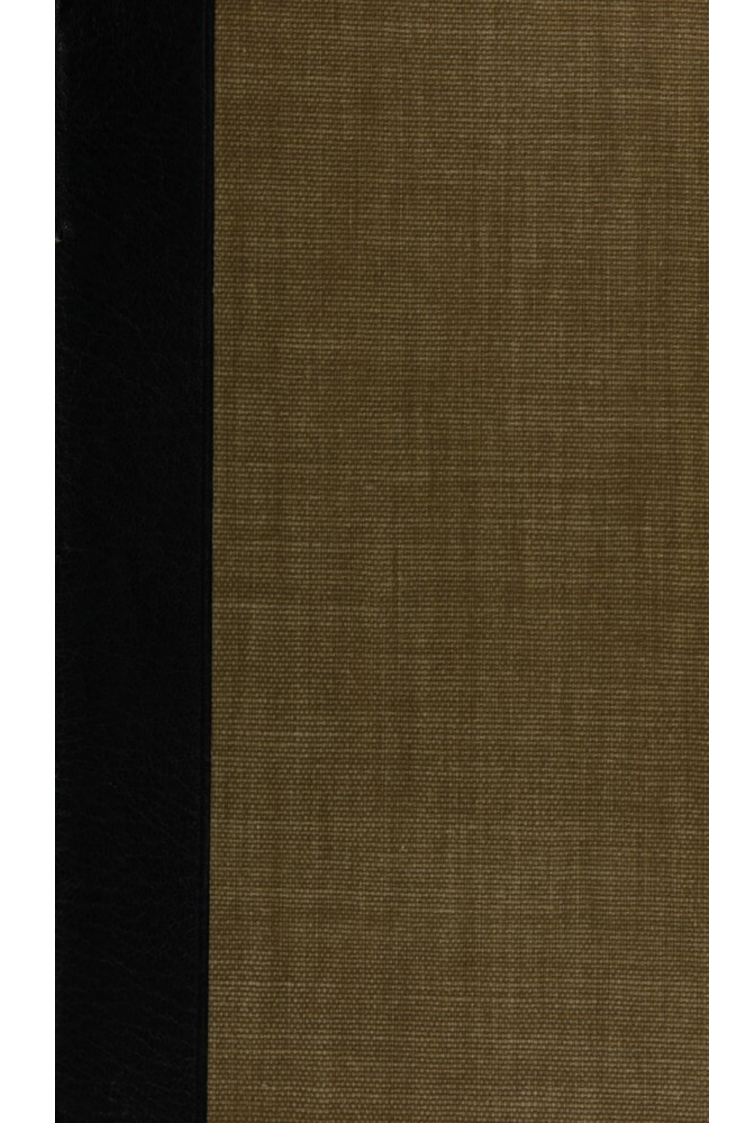
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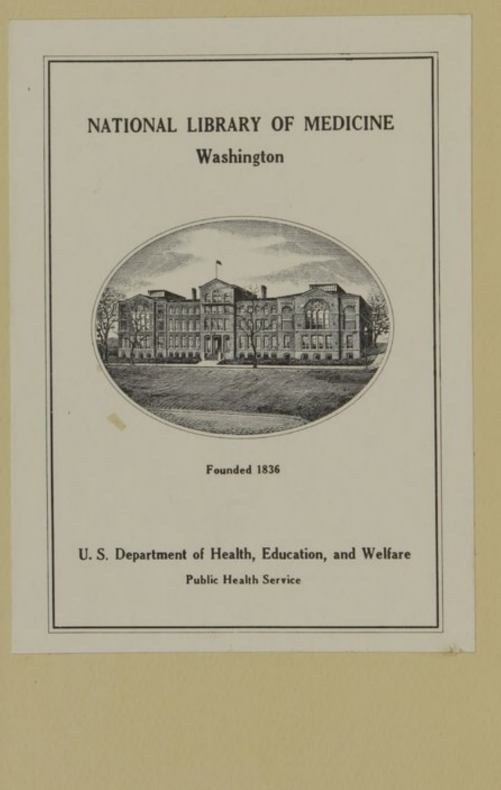
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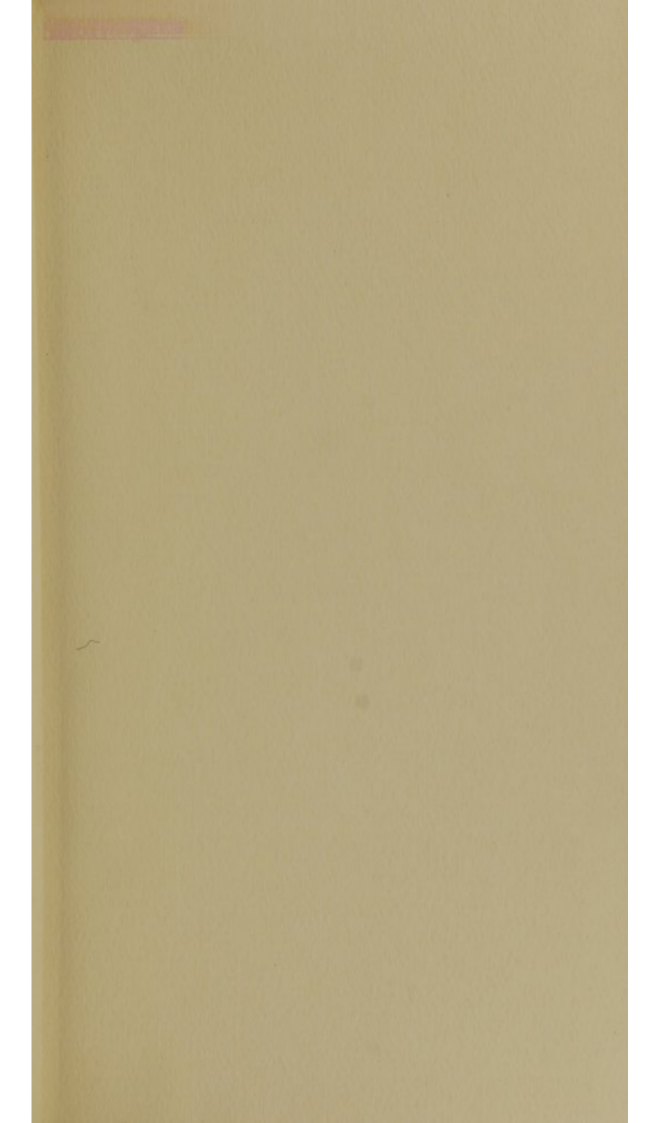


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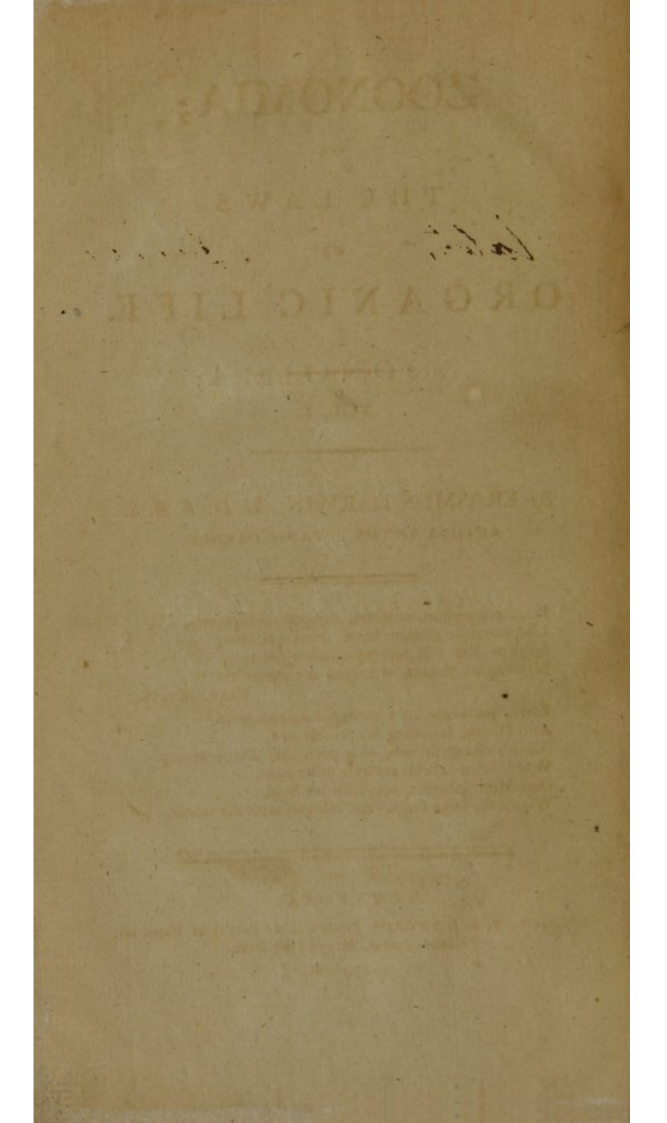
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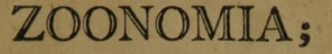
THE LAWS

OR

ORGANIC LIFE.

OF





THE LAWS

OF

OR

ORGANIC LIFE.

Art.

VOL. I.

By ERASMUS DARWIN, M.D. F.R.S. AUTHOR OF THE BOTANIC GARDEN.

Principiò cœlum, ac terras, camposque liquentes, Lucentemque globum lunæ, titaniaque astra, Spiritus intùs alit, totamque infusa per artus Mens agitat molem, et magno se corpore miscet.

VIRG. Æn. vi.

Dunkan

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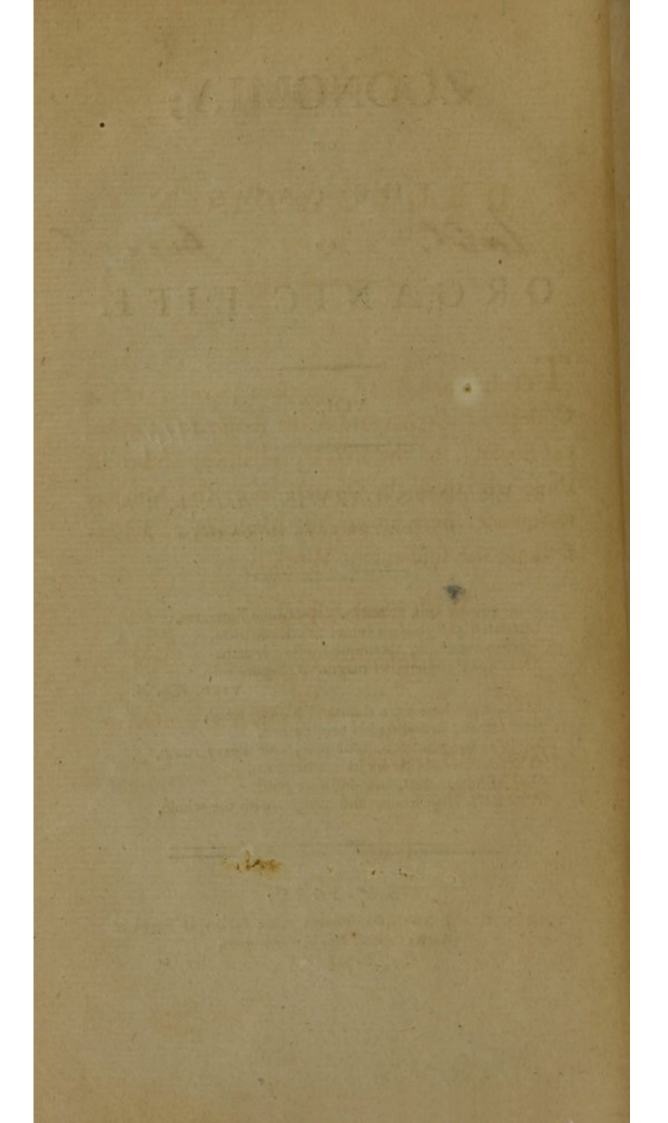
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Earth, on whose lap a thousand nations tread, And Ocean, brooding his prolific bed, Night's changeful orb, blue pole, and silvery zones, Where other worlds encircle other suns, One Mind inhabits, one diffusive Soul Wields the large limbs, and mingles with the whole.

NEW-YORK:

Printed by T. & J. SWORDS, Printers to the Faculty of Phylic of Columbia College, No. 99 Pearl-Street.

-1796.-



DEDICATION.

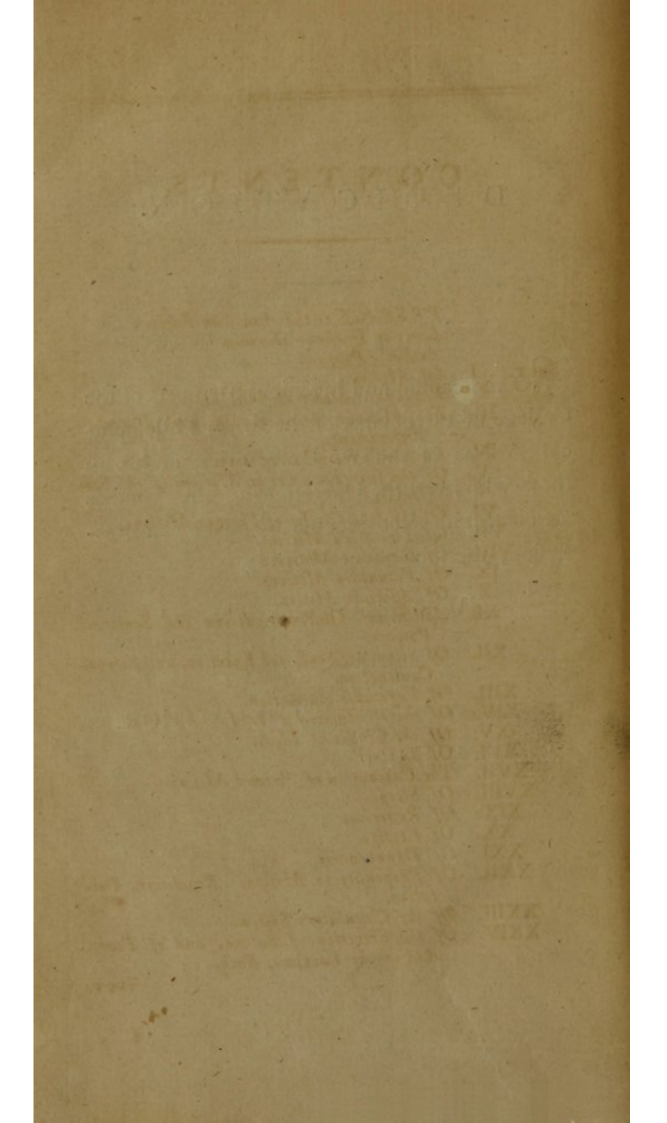
To the candid and ingenious Members of the College of Phyficians, of the Royal Philosophical Society, of the two Universities, and to all those who study the Operations of the Mind as a Science, or who practife Medicine as a Profession, the subsequent Work is,

With great respect,

Infcribed by

THE AUTHOR.

DERBY, May 1, 1794.



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PREFACE

PREFACE

TO THE

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N the progrefs of obfervation and experiment in phyfics, within a few years, fuch a number of new and important facts have been brought to light, that many philofophers have believed the people of the prefent day were poffeffed of a great deal more knowledge than the moderns of the three laft centuries, or their ancient predeceffors.

This opinion, in particular, has been deemed well founded, and true in its respect to medicine, which, at this time, is not only confidered fufceptible of new expolitions and interpretations, but of being greatly improved and enlarged, both in theory and practice. And although among those who think thus are reckoned most of the original and clear-fighted geniuses of our time, yet there are not wanting fome, and those men of talents and reputation too, who are in the habit of thinking, if the ancients knew not quite as much as ourfelves, yet their writings contain the leading hints, or great outlines of almost every thing discoverable, either directly expressed, or fignified in allegorical terms. This literary superstition has been carried a great way; and if it had ftopped at declaring the Iliad the best of possible poems, or the *Phillipics* the most finished of the rhetorical productions, I shouldnot at this time have troubled myfelf to contradict it. But when these enthusiaftic admirers of antiquity declare, that, in matters of science as well as of letters, the subjects of enquiry have been exhaufted two thousand years ago, and

and that no idea can be ftarted which is not an imitation of fomething that a Greek or a Roman, or fome body elfe, had thought before, I own I am a little difpofed to believe their affertions are grounded neither in truth nor in the nature of things. For why muft we refort to the PLATONISTS, STOICS, and PERIPATE-TICS, for doctrines which the ACADEMY, the PORCH, and the LYCEUM never knew?

Thefe remarks are made in confequence of an opinion propagated and believed by fome, that a certain method of reafoning upon medical fubjects, and of practifing phyfic, introduced now of late, as many believe, which is already pretty well eftablifhed, and acquiring rapidly more and more adherents, is in fact but a revival and new-modelling of the opinions and procedure of the METHODIC SECT, founded by ASCLE-PIADES, the cotemporary of MITHRIDATES and CRASSUS.

In order to know whether this opinion is well founded, I shall enquire what the philosophy of the Methodic Sect was.

Its founder, ASCLEPIADES, adopted that philofophy, whole foundation had been laid by ANAXAGO-RAS, EMPEDOCLES, and HERACLITUS, and which · was afterwards wrought up into the Atomic System, by LEUCIPPUS, and DEMOCRITUS, of the Electic Sect. who, rejecting all metaphyfical explanations of the caufes of things, undertook the interpreting nature, from the laws of matter and motion. This was afterwards commented upon, enlarged, and adorned by EPICURUS, fo as to form, what was afterwards called the Epicurean Philosophy. What the details of this are, may be feen in DIOGENES LAERTIUS, in BRUCKER, and his translator ENFIELD, as well as in the poem of LUCRETIUS, who has confeffedly attempted a poetical difplay of these very doctrines. A general view, comprising a mere sketch of the system of this A flodidaxios as far as connected with the prefent fubject,

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is all I shall offer here. An Epicurean would explain himfelf thus:--" It is clear, from the changes which natural bodies undergo, that there is a perpetual formation and destruction of them going on; there must then exift matter of which these things are formed, and into which they are refolved; and hence proceeds the conclusion which is the ground-work of the fystem, that a thing can neither be made out of nothing, nor reduced to nothing. . Nullam rem e-nihilo gigni divinitus unquam.' The universe, therefore, as to its conflituent atoms or particles, was always as it is at prefent; and confequently matter is eternal. The workman cannot perform any thing without materials; and these felf-existent materials, in the decay and renovation they undergo, account for the phenomena of nature and of art. If things were created out of nothing, then every kind should proceed from each, and the greateft irregularity enfue; men should be produced in the fea, fifhes on the land, and cattle in the clouds; generation would be ufelefs, and food unneceffary : if they returned to nothing, then, in the course of past ages, through wafte, confumption, and lofs, much muft have vanished to non-existence, and have been completely annihilated. But neither of these suppositions is true, fince, out of the wreck or ruin of one being or existence, nature, we know, without an act of creation or annihilation, can work up the old materials into a new fabric.

"All exiftences in nature are referable to two kinds, 1. Bodies; and, 2. The inane, or void in which they exift.

"Our fenfes fatisfy us of the existence of bodies, as also do their actions passions, and refisting powers; particularly as they operate upon each other, and upon our touch:

" Tangere enim et tangi nisi corpus nulla potest res."

"From the exiftence and motion of bodies is inferred the exiftence of fpace; and the effect of bodies operating upon each other is denominated " an event;" and and if there was not a *void* there would not be a poffibility of motion; for if a *plenum* exifted, then every portion of fpace being clofely impacted and wedged with folidity, the most uniform rest and dead stillness would pervade the whole of nature.

"As to bodies, they either confift of elementary atoms, or of fubftances formed from these; and these primordial particles, notwithstanding fome appearances to the contrary, are fimple, folid, and indivisible.

" Sunt igitur solida, ac sine inani corpora prima."

"All these atoms posses the fame general properties, and do not differ from each other in any effential respect. Though, from their different operations upon the fenses, is inferred a difference among them as to fize, shape, and heavines. Their figures, in particular, are varied in an endless manner, so as to take on every mechanical form; but in all these cases they are still infrangible and incapable of farther division.

"Each atom contains, within itfelf, an active energy, or internal force, by which it is either conftantly in motion, or making an effort to move; and this is denominated gravity. These atoms, impelled by gravity through void fpace in curvilinear courfes, strike against cach other, exercise repelling powers, and produce vibration or agitation; and as this gravitating power is effential to matter, it can never be inactive, but must be always at work, and has been so from eternity.

"Every compound body, being made up of individual atoms, therefore poffettes the united energy of them all, which energy is the *fole agent* in nature; but by realon of their different figures, their varied magnitudes, and particular fituations, it is varioufly modified; as when the atoms are hooked or rough, motion will be retarded among them, and be facilitated when they are round and fmooth, as in the principles of fire and animation. Bodies thus being composed of atoms, derive their actions from the energy inherent in and proceeding from thefe atoms.

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"All alterations happening in bodies, whether in their-fhape, hardness, tweetness, &c. are alcribable to the change taking place in the arrangement, difpolition, &c. of the conflituent particles; and thus porofity, transparency, elasticity, malleability, &c. are to be accounted for in the same way. Gravity being an effential property of matter, all corpuscules, and all bodies formed of them, must be heavy.

"Thus, from these properties of bodies, their feveral combinations and mechanical operations, arife other more complex phenomena, referable however to the principle of motion, fuch as the heating of bodies from the influx of foft, round and fmooth particles; the cooling of them from the ingress of atoms of opposite and irregular figures; even fensations, both of the pleafureable and painful kinds, motion, reft, and time itself, are contingences to bodies. In fhort, the whole phenomena of the production, growth, nutrition, decline, and diffolution of bodies, is to be afcribed to an alteration of arrangement in the particles, and to their addition or fubftraction.

"Minerals, plants, and animals were thus produced in the beginning, according to thefe *mechanical* laws of matter and motion, and fo was the world they compose and inhabit. They continue to propagate their kinds in regular ways, because nature has become accustomed, by *habit*, to produce them in an order so uniform as to look like defign. The eye, however, was not made for feeing, nor the ear for hearing; but having been accidentally formed in such a way as to answer these purposes, the fentient principle within, which is co-existent with the organization, finding them fit for the purposes of fight and hearing, makes use of them accordingly.

"Senfation, proceeding from the arrangement and texture of particles, is to be afcribed to their peculiar magnitude, fhape, combination, &c. fo that inftead of being an original property of matter, it is, in fact, only an

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an occafional quality. Death is the privation of fenfation, in confequence of the feparation of the fentient principle from the body: and this fentient principle, when a man dies, is decompounded into its fimple atoms, lofes its fenfitive powers, and goes into other forms and combinations. The foul, in this refpect, refembling the eye, which is no longer capable of performing its functions than the connection of its organized texture with the body lafts."

What ASCLEPIADES did, was to apply the principles of the Epicurean Philosophy to medicine, and this he did with much ingenuity and acutenefs. Building upon that hypothesis, he supposed the human body composed of Epicurus' ultimate atoms, which, by their figure, proximity, and arrangement, enabled it to perform its functions; and in a particular manner, that health confifted in the fymmetry and permeability of certain paffages through the firm parts, which he called pores; and the closing up, or obstruction of these, constituted difease. He imagined the fluids to be formed of particles, varying in figure and fize, and thus making all the varieties of them, from the thickeft blood to the most attenuated animal spirits. And when these fluids moved freely through their pores, the body was found; but when they were too narrow, fo as to produce ftagnations, or fo oblique as not to be readily paffable, then indifposition enfued.

Such were the leading principles of ASCLEPIADES, and he had many followers, among whom THEMISON of LAODICEA was the moft eminent. He rejected moft of the fubtle and laboured reafonings of his mafter, and, declaring fuch minute inveftigations were ufelefs, affirmed, without defcending to particulars, and burthening himfelf with details, a phyfician need only make himfelf acquainted with the general principles of difeafes. Thefe, he faid, all belonged to two claffes. I. Thofe proceeding from *laxity*; and, 2. Such as were caufed by *firicture*. All that was neceffary to be done, therefore,

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therefore, was to afcertain to which clafs any given difeafe belonged; and then, if to the former, to prefcribe *aftringent*; if to the latter, *relaxing* remedies.

The regular and fystematic plan which THEMISON and his numerous followers adopted in their practice, differing very widely from the conjectural and uncertain mode of other phyficians, caufed them to be called METHODISTS; and they are to this day known in hiftory by the name of the METHODIC SECT. While THEMISON was reflecting upon his fyftem, and endeavouring to advance it to maturity, he died, and the unfinished work was taken up and completed by his follower THESSALUS. He lived in the time of NERO; and having rejected, as frivolous, all the opinions of his predeceffors, he declaimed, with vehemence and fury, against the physicians of all ages, and offered to instruct a beginner in the art of medicine in the fhort duration of fix months. He, with a degree of arrogance and impudence, of which, as no parallel is known to have exifted in ancient times, it can only be found in the hiftory of modern quackery, took upon himfelf the appellation of Ialponianing, or the conqueror of physicians.

After THESSALUS the fect began to decline and dwindle, and although SORANUS, JULIAN, and MOSCHION retarded for a while its downfall, yet it was totally abforbed and loft in the *Galenic Doctrines* which followed.

Thus, from an examination of the Methodic System, it is evident the explanation of every thing in the animal economy is attempted upon PRINCIPLES OF ME-CHANISM only.

The first notice of any thing elfe requisite to give life, and regulate its functions, seems to have occurred to HIPPOCRATES, the cotemporary of DEMOCRITUS and LEUCIPPUS. The TO MOGHAN of this sagacious obferver, as the interpretation of the word imports, obviously means an exciting power in animals: and the effects

effects of animation refulting from this, imperfectly known, and badly explained, doubtless give rife, according to the opinion and judgment of the different writers, to the Nature of SYDENHAM,* the Aura Vitalis of VAN HELMONT, the Vis nature Medicatrix of GAUBIUS, the Anima Medica of STAHL and NICHOLS, and the learned and curious treatile, entitled Impetum Faciens, of KAAUW BOERHAAVE.

And here it is worthy of remark, that from HIP-POCRATES to BROWN, all writers entertain the opinion of a principle or power within, exifting as the *caufe* of life, as appears by the active fignification of all their terms; whereas the idea of the Brunonians is, that the organized animal folid poffeffes no internal energy, and would always remain inactive, unlefs excited by ftimuli from without; they therefore fpeak of the *vital capacity* in the *paffive* voice, as fufceptible of being acted upon.

HERMAN BOERHAAVE, in his account of the difcafes of a lax and of a rigid fibre, feems again to relapfe into the *mechanical* confideration of these things; but HALLER, by his numerous and luminous experiments on sensibility and irritability, led the way to a right mode of pursuing and understanding such enquiries.

The attention of HOFFMAN had been turned to the confideration of the nervous lyftem, as influencing difeafes, more particular than any other perfon; and from his writings were probably taken the hints which terminated in CULLEN's doctrine of *Excitement* and *Collapfe*, in his Phyfiological Tract; fenlarged afterwards, and

* Opera Passim.

† Equidem sciant Spiritum esse aliquem illud impetum faciens Hippscrates, vitæ clavum manu suâ tenens (Ort. Medicin. p. 724.)

1 Who quotes HIPPOCRATES for the idea (Sect. 649.) couched under the term of avlorgalsia.

§ Animam esse Gubernatricem, &c. &c. Oratio de anima Medica. passim.

|| Lug. Batav. Luchtman's, 1745. (Chap. 2.)

Institutes of Medicine, § 126 to 135. "From what has been now said of the excitement and collapse of the brain, it will ap-

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and applied to practice, in his chapter on vefaniæ, (Firft Lines, § 1544. and feq.) as well as the obfervations in his letter on the recovery of perfons drowned: (p. 4.) "Though the circulation of the blood is necefiary to the fupport of life, the living ftate of animals does not confift in that alone, but effectally depends upon a certain condition of the nerves and mulcular fibres, by which they are fenfible and irritable, and upon which the action of the heart itfelf depends," &c. And alfo the remarks on the effect of ftimuli in keeping up the action and energy of the brain* at all times, in his treatife upon the *materia medica*.

JOHN HUNTER had been speculating too on this fubject. In his experiments on animals, with respect to their power of producing heat, he has brought curious and important facts to view: though his reafoning on them is in fome inftances inconclusive and exceptionable, in others quite unphilosophical. This enquiry was intended as a counterpart to the experiments of BLAG-DEN, and his affociates in the heated chamber, on the power of the human body to produce cold in high temperatures. He afcribes a great deal, throughout his performance, to the flimulant action of cold, and to the exhaustion of the whole of the powers of life in freezing animals, by their efforts to produce heat; he even afcribes the attempt of his poor victim, the dormoufe, to get out of the vefiel in which he was to be frozen to death, to the roufing of animal action by cold! He feems to take little notice of the vital organs, the fire-place whence the conftitution receives its warmth; nor regard much the condition of the refpiratory function in any of the creatures he operated upon, nor the pain they endured, and the changes in their economy confequent upon it. The experiments on the egg, irog,

pear that we suppose life, as far as it is corporal, to consist in the excitement of the nervous system, and especially of the brain, which unites the different parts, and forms them into a whole." § 136. * Materia Medica, p. 67, &c. frog, cel and fnail, may be as well explained on the idea of the increased fusceptibility of impression, produced by the subduction of stimuli, and by an extraordinary exertion of the respiratory organs causing a greater evolution of heat, as upon the author's hypothesis, which may be summoned up in this general conclusion; that cold produces its effect in suspending the voluntary actions, by acting as a *fedative* to a certain point; beyond which it feems to act as a *stimulant*, exciting the animal powers to exert themselves for felfprefervation.

It will be evident to him who reflects on what has been related, that the EPICUBEAN SECTARTES entertained no other than *mechanical* notions concerning the production, actions, and changes of bodies; and that HIPPOCRATES and his followers, though confiderably more advanced towards the truth, had gone no farther than to obferve folitary and individual facts, arrange thefe into detached fentences, or infulated aphorifms, fometimes intirely true, and fome containing only a mixture of truth; or frame ftrange and whimfical hypothefes, by aid of which, as general principles, they attempted to explain things; and the moft forward of them feems to have done little more than trace the corporeal functions, by *partial* induction, to the *authingues*. *zaboluzor* OT COMMON SENSORY.

Such was the condition of medical fcience, until nearly twenty years ago, when, in that very place where *fpafm*, reaction, and vis medicatrix natur æ were flourifhing in full vigour, under the affiduous cultivation of CULLEN, they were nipped and cropped in the bloffom, and nearly eradicated as noxious, by the improving hand of BROWN. From the intimate acquaintance which BROWN. From the intimate acquaintance which BROWN, or BRUNO, as he called himfelf, had with the publifhed writings, and probably with the private opinions of CULLEN; from his academic habits, his erudition and knowledge of every thing paffing at the Univerfity of Edinburgh, he muft have have had great opportunities, as well of learning all that was printed in physic, as of studying the defects, and detecting the weakness of that profession's doctrines. He told the writer of this preface, that he ventured one day to talk to CULLEN on the incomprehenfible ideas of atony and fpalm exifting in the fame veffels of the body at the fame time, and thereby provoked him to manifeft figns of impatience and difpleafure. A coolness took place immediately, which increafed at laft, by fucceffive and mutual aggravations, to rooted aversion and deep opposition. And to this irritated state of BROWN's mind, indignant with a fense of unbecoming treatment, is to be ascribed no fmall portion of that refolution and energy with which he laboured out a Syftem of Medical Philofophy, which, though not free from errors, borrows, however, none from CULLEN.

On the publication and contents of the first edition of the Elementa Medicinæ of this author I shall be a little particular, on account of the fearcity of the work, and of the gratification it may afford to an enquiring mind to learn the progress of useful discoveries.

It was published in 1780, and was dedicated to Sir JOHN ELLIOT; but this dedication was withheld from the fecond edition. After stating his twenty years labour in learning and teaching physic, he observes, it was not until the fourth luftrum that some dawning of light broke in upon him.

The opinion that in the phlegmafiæ of nofologifts, local affection was not the caule of pyrexia, but, on the contrary, a fymptom confequent upon a previous general excitement of the whole conftitution, appears to have been early adopted by him; and from his own perfonal fufferings in eryfipelas, cynanche tonfillaris, catarrh, and fynocha, and from his perufal of whatever had been written by MORGAGNI, TRILLER, and other candid authors on thefe fubjects, and on pneumonia, he was confident his idea was right.

He.

He, at this time, proposed the doctrine of cold predisposing the body to be operated upon in a powerful manner, and to a morbid degree, by subsequent heat; which, indeed, may be regarded as one of the most important practical truths in medicine.

He calls in queftion the propriety of forming opinions of the nature of difeafes by their fymptoms merely, and boldly adopts the method of judging from the " lædentia and juvantia."

He offers well-founded criticism on nofological arrangement, and shews wherein, through want of diftinction between universal and local dileases, a number of these had been classed wrong.

On examining the phlogiftic exanthemata he contends, that in meafles and fcarlet fever, as well as in fmall-pox, the general indication of cure is to diminifh the inflammatory diathefis, without the leaft regard to the particular nature of the contagion, or the ftage of eruption; but thefe are carefully to be diftinguifhed from the plague, and other eruptive difeafes of a totally oppofite character: and that without attending to the peculiarity of the refpiration, or the precife nature of the morbific caufe, the certain things to be attended to are, How far the difeafed condition deviates from health; and in what degree the living body approximates towards death. The exanthematous fymptoms in the two claffes of complaints, varying in each, their *form* only, and not their *nature*.

Having proceeded thus far, he declares that difeafes of the fame type or clafs are to be relieved, or cured, by the fame mode of treatment; and that the volumes of diagnoftics, and the endlefs diffinctions of nofology, in fpite of the authority of even BAGLIVI and SY-DENHAM, when oppofed to clear reafon and matter of fact, ought to be diffegarded. He expresses his apprehensions too, left the infinite diffinction of difeafes should lead to a mode of practice equally diversified, and have a very baneful effect upon materia medica and preferiptions.

In

In his remarks upon predifpolition to bad health, he avers that no perfor ever fuddenly became fick, but that gradually a predifpolition was created by the agency of the exciting powers, and out of this predifpolition grew the difeale. Of this he gives examples in the phlogiftic exanthemata, wherein he fays, a high degree of excitement produces the difeale, a lower predifpolition, and a ftill lower health: the means, therefore, conducive to the latter of these he thinks fo fimple, that the use of the common nofology is intirely fuperfeded.

Proceeding upon this plan, he diftinguishes local from universal ailments; both of which are confusedly classed together, in the different nosological arrangements.

This led him to an examination of hemorrhagy, which, if attended in the beginning with phlogiftic diathefis, he thought always became eventually althenic, and in this enquiry it was that he was induced to call in queftion the exiftence of plethora, as a caufe of hemorrhagy, and to reject altogether the notion of a yis medicatrix naturæ as an agent in the animal fyftem.

This first edition of the Elementa is an unfinished work, and comprehends the details of his doctrine no farther than the *sthenic* form of difeases. Among these he there ranks hemorrhagy, especially menorrhagia, hærmorhois, epistaxis, and apoplexy; an arrangement which he afterward confidered wrong, and altered accordingly in the following editions, by placing them all in the afthenic class.

Such, he tells us, was the train of ideas paffing in his mind as he reflected upon the animal economy; and upon these confiderations did he judge himself warranted in undertaking an explanation of the subject, different in many respects from any thing done before him.

He declares, throughout the whole, he never defeends beneath his dignity to animadvert upon particular

lar *perfons*; though in certain cafes, where almost implicit faith and idolatrous reverence had been given to certain authors, he has freely attacked and refuted their *opinions*. He apologizes for the plainnels of stile and manner with which the performance is written, especially, fince to avoid the contagion of opinion, he had read no medical book for five whole years, and had fcarcely confulted the monuments of ancient elegance for twenty.

There is a great deal of animation and force in his argument against plethora, from the ninety-fourth to the ninety-eighth fection, which he concludes with this challenge: "Si tit quod ad hoc respondeas, refponde STAHLI aut jube JUNCKERUM,"

In the hundred and fourth fection he oppofes, in decided terms, the tonic or aftringent operation of *cold*, particularly as caufing conftriction of the fkin; and repeats the fame in feveral places, (§ 180-182.) denying that it acts as a ftimulant.

In his reafoning againft lentor in the fluids as a caufe of difeafe, he breaks out into the following fpirited exclamation: "Quam infelix ea pathologia eft! cujus perpetuum principium, quod univerfis comprehenfis partibus convenire, univerfas illuftrare, et explicare debet, ne uni quidem convenit, unam illuftrat, unam explicat, contrà omnibus repugnat, omnes obfcurat, et confundit;" and, rejecting the pathology of the fluids, declares, that cool water, pure air, wine, and Peruvian bark refift putrifaction in no other way than by keeping up excitement.

In his remarks upon ipaim, he endeavours to fhew that it cannot be a caufe of difeafe, either of the fthenic or afthenic kind, and ought, of courfe, to be rejected from both, as thould alfo what has been called the *reaction of the fystem*, in fever. In the courfe of his animated argument, he afks if, toward the end of the eighteenth century, "quis, opinionem meram, nullâ rationis, nullâ veri vel tenuifimâ umbrâ commendatam,

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tam, folidiffimis argumentis, item ipfi tuendæ adhibitis compertam falfam, poft vanam omni falfæ logicæ genere defenfionem, pro re verâ et certâ oblatum iri crederet?"

He is every where oppofed to that claffification and arrangement of difeates which has fo much obtained of late, and clofes this work with the words, "Nofologia delenda."

He published a fecond edition in the year 1784, and added thereto the afthenic class of difeafes. Taught, by experience and observation, in the different forms of the gout and afthma, of the benefit of flimulant remedies, he had no hesitation to confider them among the effects of weakness; as were likewife *fevers* ftrictly fo called (febres) both intermittent and continued, and all the kinds of hemorrhagy, &c. In short, the confideration of the difeafes not belonging to the flhenic class, convinced him they must be referred to the afthenic; such were all spalmodic or convulsive ailments, dyspepsia, and other the like affections of the alimentary canal, and the greater part of the maladies of children.

In this performance too, he contends against the advocates for fedatives. Opium, he declares, has a ftimulant operation; colds or catarrhs are produced by heat fucceeding to cold, and not vice versa; and extends his laws of animation to the vegetable creation.

In fhort, he concluded there was in the medullarge nervous matter, and mulcular folid of living bodies, which have been generally called the nervous fyftem, a property by which they could be affected by outward agents, as well as by their own functions, in fuch a way as to produce the phenomena peculiar to the living ftate. This capacity of being acted upon is termed *excitability*, and the agents are all denominated *flimulants*, while the effect produced by the operation of flimulants upon excitability is called *excitement*.

Excitement is terminated in two ways. 1. By the exhauftion of excitability, through the violence or continuance

tinuance of ftimulus, which is called *indirect debility* 2. By the accumulation of excitability, through deficient ftimulus, which is termed *direct debility*. Between the two extremes of indirect and direct debility are experienced both health and difeafes of the fthenic kind, or those febrile complaints (pyrexiæ,) accompanied with what has been called phlogiftic diathefis, wherein, though the excitement confiderably exceeds the healthy rate, ftill it does not reach the limits of indirect debility.

Stimuli lofe their efficacy after long and frequent application; but even then the excitability, exhausted in relation to one stimulus, is capable of being acted upon by another.

Therefore, the wafte of excitability, after exhauftion of one flimulus after another, is very hard to be repaired, by reafon of the difficulty of accefs to frefh flimuli to work upon the languifhing excitability; which, by being applied flrong at firft, and gradually weakened afterwards, anfwers the purpofe; and alfo the fuperabundant excitability left by fubduction of one flimulus after another, produces fuch an excitable condition of the fyftem, that much nicety is requifite to wear it gradually away by application of very weak flimuli at firft, and by degrees flronger and flronger, until the accuftomed ones can be comfortably borne. According to the Brunonian Doctrine difeafes appear under various modifications, as exhibited in the table below.

Thus they may be,

- 1. Universal, fuch as primarily affect the whole conftitution, as fevers, &c.
- 2. Local, where, from limited morbid affection, a particular part labours, without difordering the intire habit; as trifling wounds, phlegmons, &c.
- 3. Loco-univerfal, when, from a local affection, the whole body is eventually brought into a difeafed condition; as in lues originating from chancre, fmall-pox from inoculation, &c.

4. Universo-

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4. Universo-local; as if after a general ailment any particular part or organ is affected in a fecondary way; as the eruptions of exanthematous pyrexiæ, fyphilitic blotches, &c.

And each of these forms of diseases must confist either in;

- 1. Direct debility; as in fcurvy, hunger, cold, &c.
- 2. Sthenic diathefis; as in pleurify, other forms of fynocha, &c.
- 3. Indirect debility; as in old age, intoxication, fatigue, &c.
- 4. Direct debility added to indirect; as in gout very often, and in many difeafes of advanced life.
- 5. Indirect debility added to direct; as in over-feeding a familhed perfon, &c. in most difeases of infants and young perfons.

Let now the candid reader compare this view with the opinions of the old METHODISTS, and fay, whether it be a mere revival of the practice of THEMISON and THESSALUS? Surely they who have afferted it was, can never be fuppoled to have given themfelves the trouble to examine.

Yet, with all this novelty about it, BROWN's doctrine wants precifion. It proceeds not far enough beyond general principles, which, by reafon of their abftract or fpeculative nature, have not been found clofely enough applicable to the fubjects of pathology and phyfiology-He takes for granted, for inftance, that the nervous fystem is always one and the fame excitable thing. He fays fcarcely any thing accurate on the different qualities of the blood and circulating fluids, and of the fecretions; and gives nothing very minute concerning the mighty influence of the refpiratory and digeftive proceffes upon the animal æconomy. He paffes over entirely the chemical composition of our food and drink, of our inhalations and excretions, of the gafes we breathe and the remedies we fwallow : in fhort, he has left not a fentence on the composition or the nature C

ture of bone, muscle, veffel, fat, lymph, or gluten, nor how variously these are affected by difease, nor in what their healthy differs from their morbid state, nor by what means the alterations they undergo are brought about.

These, and other omiffions and defects in the BRU-NONIAN SYSTEM, called for amendment; and this was to be begun by attending to the varying condition of the living folid, and the concomitant state of the fluids.

The eftablishment of the new nomenclature of chemistry in France, in 1787, may be confidered as forming a new epoch in science. Since the publication of that invaluable performance, language has been adapted with greater accuracy to the expression of ideas, and philosophical investigation conducted with fuperior advantage and fuccels. LAVOISIER, in his Elements of Chemistry, has attempted the explanation of the putrefactive, as well as the fermentative process in the organized forms of animals and of plants, upon the modern principles; and, in a natural and convincing manner, has proceeded a great way beyond any one who undertook the explanation before. SPALLANZANI indeed, in his Experiments on the Concoction of Food in the Stomach, and CRAW-FORD, in his Application of the Principles of Combuftion to the Function of the Lungs in breathing, had given excellent specimens of this mode of reasoning on phyfiological fubjects. Great progrefs has been made fince in detecting the nature and properties of the atmosphere, the gales and æriform fluids; and the right knowledge of thefe, derived from experiment and observation, has furnished the means of expounding many of the animal functions, in a plain and happy manner.

We do not merely know, as Prieftley and Scheele did, that there is a gafeous production, *pure air*, neceffary to the prefervation and continuance of animal life;

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life; but we think we know it is a compound fubftance, and what its compound ingredients are; we believe we can make and unmake it artificially, and that nature is doing fo inceffantly: we think the term "dephlogifticated air" not accurately nor logically applied; but, judging from its tendency to produce fournefs when combined with other bodies, we call the bafis of it " the acidifying principle," and the combination of that bafe with light and caloric, or the matter of heat, " oxygene gas or air."

From noting the operation of this oxygene, or principle of fouring, upon various bodies, we imagine we know the composition of acids, and have made out a confiderable lift of acidifiable bafes; fo that the formation of fixed air from oxygene and carbone, or charcoal, of nitrous acid from it and azote, of vitriolic acid from the fame and fulphur, and phofphoric acid from its union with phofphorus, feem to be well eftablifhed truths. We imagine that a certain other clafs of bodies capable of combining with oxygene, but not to the point of acidity, forms thereby half-acids or oxydes, and that thus the calces of metals, animal blood and fecretions, as well as the farinaceous, gummy, and mucilaginous parts of plants, are formed.

We think the composition of water is underftood, and inftead of being an elementary body, as was formerly believed, that it is, in fact, but the oxyde of hydrogen, or a combination of this latter fubstance with the principle of acidity, but not to the fouring point.

It is confidered alfo, that more is known concerning the composition of the irritable fibre, of the adipole matter, and of the bones: and that the effects produced upon the circulated fluids by breathing, and through them upon the folids of the animal body in health, and the alterations too that the liquid and firm parts undergo by impeding, vitiating, or obstructing that function, in ordinary cafes, as well as in gravid females,

females, are now better comprehended than they ufed to be. Inafmuch, that, after the great light thrown upon this fubject by GOODWIN, GIRTANNER has been enabled to drefs up the Brunonian Syftem in the more recent fashion, and BEDDOES, to supply and adorn it with almost all that was wanting to make it additionally engaging and attractive. Submerfion, confumption, scurvy, stone, catarrh, obesity, dropsy, and fever, have already received great elucidation, both in theory and practice, from the application of chemical principles; and we may reafonably hope, that before many more years elapfe, better and more correct ideas will be entertained of many articles of the materia medica, and of their manner of operating; that a new medical nomenclature (than which nothing in fcience is more wanting) will be made out; and that, from the afcertained condition of the body, and the known composition and operation of remedies, physicians may prefcribe fairly for the actual fate of the conftitution, and the removal of the prefent malady, without being mifled, as too often happens at prefent, by specious words, and idle or deceitful names.

But, notwithstanding the many and beautiful applications of chemical principles to the explanation of the animal functions, we are not to imagine every thing in life fusceptible of chemical interpretation. What it is that enables the atoms composing a muscle to cohere, and the muscle to contract and perform great exertions of ftrength, we know not; but this we know very well, that we can never form a muscle by fynthefis, or the putting together, in any artificial form, those substances which appear, from analysis, to conflitute a muscle. There is something in animated existence, which eludes our most active refearches, and which defies fubmiffion to either mechanical or chemical laws. With refpect to chemical modes of reafoning upon these subjects, it is observable, that they apply, with their greatest extent and accuracy, to

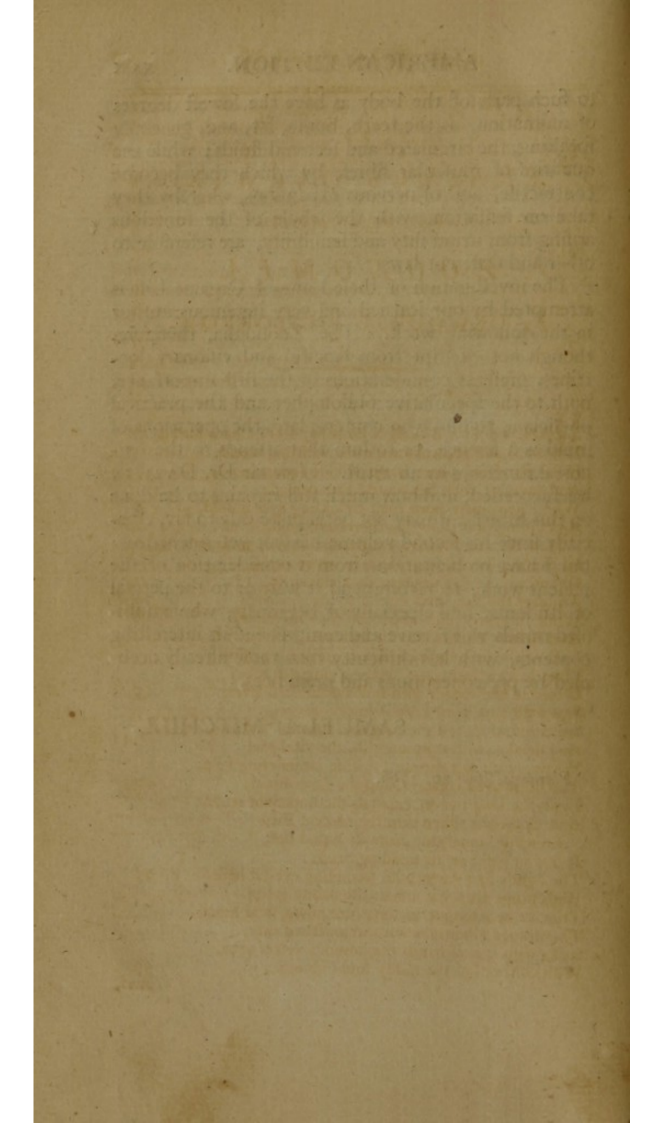
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to fuch parts of the body as have the loweft degrees of animation, as the teeth, bones, fat, and, generally fpeaking, the circulated and fecreted fluids; while the qualities of mulcular fibres, by which they become contractile, and of nervous expansions, whereby they take on fensation, with the whole of the functions arising from irritability and fensibility, are referable to other and different laws.

The inveftigation of these Laws of Organic Life is attempted by our learned and very ingenious author in the following work. The Zoonomia, therefore, though not exempt from fanciful and visionary doctrines, prefents confiderations of the first importance, both to the fpeculative philosopher and the practical phyfician; to him who contemplates the operations of mind as a fcience, or to him that attends to the corporeal functions as an artift. How far Dr. DARWIN has fucceeded, and how much still remains to be done on this fubject, it may not perhaps be eafy to fay, efpecially fince his fecond volume has not yet reached us; but I have no hefitation, from a confideration of the prefent work, to recommend it warmly to the perufal of fludents, and efpecially of beginners, whole unbiafed minds will receive and comprehend its interefting contents, with lefs difficulty than those already occupied by pre-conceptions and prejudices.

SAMUEL L. MITCHILL.

Plandome, June 20, 1796.



ERASMUS DARWIN,

TO

ON HIS WORK ENTITLED

ZOONOMIA.

By DEWHURST BILSBORROW.

HOW SUNS AND PLAND! who sung, from Chaos hurl'd How suns and planets form'd the whirling world; How sphere on sphere Earth's hidden strata bend, And caves of rock her central fires defend; Where gems new-born their twinkling eyes unfold, And young ores shoot in arborescent gold.

How the fair Flower, by Zephyr woo'd, unfurls Its panting leaves, and waves its azure curls; Or spreads, in gay undress, its lucid form, To meet the sun, and shuts it to the storm; While in green veins impassion'd eddies move, And Beauty kindles into life and love.

How the first embryon-fibre, sphere, or cube, Lives in new forms,—a line,—a ring,—a tube; Closed in the womb with limbs unfinish'd laves, Sips with rude mouth the salutary waves; Seeks round its cell the sanguine streams that pass, And drinks, with crimson gills, the vital gas; Weaves with soft threads the blue meandering vein, The heart's red concave, and the silver brain; Leads the long nerve, expands the impatient sense, And clothes in silken skin the nascent Ens.

Erewhile, emerging from its liquid bed, It lifts in gelid air its nodding head; The light's first dawn with trembling eye-lid hails, With lungs untaught arrests the balmy gales; Tries its new tongue in tones unknown, and hears The strange vibrations with unpractised ears; Seeks with spread hands the bosom's velvet orbs, With closing lips the milky fount absorbs;

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TO ERASMUS DARWIN.

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And, as compress'd the dulcet streams distil, Drinks warmth and fragrance from the living rill; Eyes with mute rapture every waving line, Prints with adoring kiss the Paphian shrine, And learns ere long the perfect form confess'd, Ideal Beauty from its mother's breast.

Now in strong lines, with bolder tints design'd, You sketch ideas, and pourtray the mind; Teach how fine atoms of impinging light To ceaseless change the visual sense excite; While the bright lens collects the rays, that swerve, And bends their focus on the moving nerve: How thoughts to thoughts are link'd with viewless chains, Tribes leading tribes, and trains pursuing trains; With shadowy trident how Volition guides, Surge after surge, his intellectual tides; Or, Queen of Sleep, Imagination roves With frantic Sorrows, or delirious Loves.

Go on, O FRIEND! explore with eagle-eye, Where wrapp'd in night retiring causes lie: Trace their slight bands, their secret haunts betray, And give new wonders to the beam of day; Till, link by link with step aspiring trod, You climb from NATURE to the throne of GOD. —So saw the Patriarch with admiring eyes From earth to heaven a golden ladder rise; Involved in clouds the mystic scale ascends, And brutes and angels crowd the distant ends.

Trin. Col. Cambridge, Jan. 1, 1794.

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PREFACE.

HE purport of the following pages is an endeavour to reduce the facts belonging to ANIMAL LIFE into claffes, orders, genera, and fpecies; and, by comparing them with each other, to unravel the theory of difeafes. It happened, perhaps unfortunately for the inquirers into the knowledge of difeafes, that other fciences had received improvement previous to their own; whence, inftead of comparing the properties belonging to animated nature with each other, they, idly ingenious, bufied themfelves in attempting to explain the laws of life by those of mechanifm and chemiftry; they confidered the body as an hydraulic machine, and the fluids as paffing through a feries of chemical changes, forgetting that animation was its effential characteriftic.

The great CREATOR of all things has infinitely diversified the works of his hands, but has at the fame time ftamped a certain fimilitude on the features of nature, that demonstrates to us, that the whole is one family of one parent. On this fimilitude is founded all rational analogy; which, fo long as it is concerned in comparing the effential properties of bodies, leads us to many and important difcoveries; but when with licentious activity it links together objects, otherwife difcordant, by fome fanciful fimilitude, it may indeed collect ornaments for wit and poetry, but philosophy and truth recoil from its combinations.

The want of a theory, deduced from fuch ftrict analogy, to conduct the practice of medicine, is lamented by its profeffors; for, as a great number of unconnected facts are difficult to be acquired, and to be reasoned from, the art of medicine is in many inftances lefs efficacious under the direction of its wifeft practitioners; and by that bufy crowd, who either boldly wade in darknefs, or are led into endlefs error by the glare of falfe theory, it is daily practiled to the deftruction of thoufands; add to this the unceasing injury which accrues to the public by the perpetual advertisements of pretended noftrums; the minds of the indolent become fuperflitioufly fearful of difeafes, which they

they do not labour under; and thus become the daily prey of fome crafty empyric.

A theory founded upon nature, that fhould bind together the fcattered facts of medical knowledge, and converge into one point of view the laws of organic life, would thus on many accounts contribute to the intereft of fociety. It would capacitate men of moderate abilities to practife the art of healing with real advantage to the public; it would enable every one of literary acquirements to diftinguifh the genuine difciples of medicine from those of boastful effrontery, or of wily address; and would teach mankind in fome important fituations the knowledge of themfelves.

There are fome modern practitioners who declaim againft medical theory in general, not confidering that to think is to theorize; and that no one can direct a method of cure to a perfon labouring under difeafe without thinking, that is, without theorizing; and happy therefore is the patient, whofe phyfician poffeffes the beft theory.

The words idea, perception, fenfation, recollection, fuggeftion, and affociation, are each of them ufed in this treatife in a more limited fenfe than in the writers of metaphyfic. The author was in doubt, whether he fhould rather have fubftituted new words inftead of them; but was at length of opinion, that new definitions of words already in ufe would be lefs burthenfome to the memory of the reader.

A great part of this work has lain by the writer above twenty years, as fome of his friends can teftify : he had hoped by frequent revision to have made it worthy the acceptance of the public; this however his other perpetual occupations have in part prevented, and may continue to prevent, as long as he may be capable of revising it; he therefore begs of the candid reader to accept of it in its prefent flate, and to excuse any inaccuracies of expression, or of conclusion, into which the intricacy of his subject, the general imperfection of language, or the frailty he has in common with other men, may have betrayed him; and from which he has not the vanity to believe this treatife to be exempt.

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SECT. I

OF MOTION.

HE WHOLE OF NATURE may be fuppoled to confift of two effences or fubftances; one of which may be termed fpirit, and the other matter. The former of these poffeffes the power to commence or produce motion, and the latter to receive and communicate it. So that motion, confidered as a caufe, immediately precedes every effect; and, confidered as an effect, it immediately fucceeds every caufe.

The MOTIONS OF MATTER may be divided into two kinds, primary and fecondary. The fecondary motions are thofe which are given to or received from other matter in motion. Their laws have been fuccefsfully inveftigated by philofophers in their treatifes on mechanic powers. These motions are diftinguished by this circumstance, that the velocity multiplied into the quantity of matter of the body acted upon, is equal to the velocity multiplied into the quantity of matter of the acting body.

The primary motions of matter may be divided into three claffes, those belonging to gravitation, to chemistry, and to life; and each clafs has its peculiar laws. Though these three claffes include the motions of folid, liquid, and aerial bodies; there is nevertheless a fourth division of motions; I mean those of the supposed ethereal fluids of magnetism, electricity, heat, and light; whose properties are not fo well investigated as to be claffed with fufficient accuracy.

1st. The gravitating motions include the annual and diurnal rotation of the earth and planets, the flux and reflux of the ocean, the defcent of heavy bodies, and other phænomena of gravitation. The unparalleled fagacity of the great NEWTON has deduced the laws of this clafs of motions from the fimple prnciple of the general attraction of matter. These motions are diffinguished by their tendency to or from the centers of the fun or planets.

2d. The chemical clafs of motions includes all the various appearances of chemiftry. Many of the facts, which belong

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to thefe branches of fcience, are nicely afcertained, and elegantly claffed; but their laws have not yet been developed from fuch fimple principles as those above-mentioned; though it is probable, that they depend on the fpecific attractions belonging to the particles of bodies, or to the difference of the quantity of attraction belonging to the fides and angles of those particles. The chemical motions are diffinguished by their being generally attended with an evident decomposition or new combination of the active materials;

3d. The third class includes all the motions of the animal and vegetable world; as well those of the veffels, which circulate their juices, and of the muscles, which perform their locomotion, as those of the organs of fense; which constitute their ideas.

This laft clafs of motion is the fubject of the following pages, which, though confcious of their many imperfections, I hope may give fome pleafure to the patient reader, and contribute fomething to the knowledge and to the cure of difeafes.

SECT. II. I.

EXPLANATIONS AND DEFINITIONS.

 Outline of the animal economy.---II. 1. Of the fenforium.
 Of the brain and nervous medulla. 3. A nerve. 4. A muscular fibre. 5. The immediate organs of sense. 6. The external organs of sense. 7. An idea or sensual motion.
 Perception. 9. Sensation. 10. Recollection and suggestion. 11. Habit, causation, association, catenation. 12. Reflex ideas. 13. Stimulus defined.

As fome explanations and definitions will be neceffary in the profecution of the work, the reader is troubled with them in this place, and is intreated to keep them in his mind as he proceeds, and to take them for granted, till an apt opportunity occurs to evince their truth; to which I shall premife a very short outline of the animal economy.

I.---1. THE nervous fystem has its origin from the brain, and is distributed to every part of the body. Those nerves, which ferve the senses, principally arise from that part of the brain, which is lodged in the head; and those, which ferve the purposes of mulcular motion, principally arise from that part of

SECT. II. I. DEFINITIONS.

of the brain, which is lodged in the neck and back, and which is erroneoufly called the fpinal marrow. The ultimate fibrils of thefe nerves terminate in the immediate organs of fenfe and mufcular fibres, and if a ligature be put on any part of their paffage from the head or fpine, all motion and perception ceafe in the parts beneath the ligature.

2. The longitudinal mulcular fibres compose the locomotive mulcles, whose contractions move the bones of the limbs and trunk, to which their extremities are attached. The annular or spiral mulcular fibres compose the vascular mulcles, which constitute the intestinal canal, the arteries, veins, glands, and absorbent vessels.

3. The immediate organs of fenfe, as the retina of the eye, probably confift of moving fibrils, with a power of contraction fimilar to that of the larger mufcles above defcribed.

4. The cellular membrane confifts of cells, which refemble those of a sponge, communicating with each other, and connecting together all the other parts of the body.

5. The arterial fystem contists of the aortal and the pulmonary artery, which are attended through their whole course with their correspondent veins. The pulmonary artery receives the blood from the right chamber of the heart, and carries it to the minute extensive ramifications of the lungs, where it is exposed to the action of the air on a furface equal to that of the whole external skin, through the thin moist coats of those vessels, which are spread on the air-cells, which constitute the minute terminal ramifications of the wind-pipe. Here the blood changes its colour from a dark red to a bright scarlet. It is then collected by the branches of the pulmonary vein, and conveyed to the left chamber of the heart.

6. The aorta is another large artery, which receives the blood from the left chamber of the heart, after it has been thus aerated in the lungs, and conveys it by afcending and defcending branches to every other part of the lyftem: the extremities of this artery terminate either in glands, as the falivary glands, lachrymal glands, &c. or in capillary veffels, which are probably lefs involuted glands; in thefe fome fluid, as faliya, tears, perfpiration, are feparated from the blood ; and the remainder of the blood is abforbed or drank-up by branches of viens correspondent to the branches of the artery; which are furnished with valves to prevent its return; and is thus carried back, after having again changed its colour to a dark red, to the right chamber of the heart. The circulation of the blood in the liver differs from this general fyftem; for the veins which drink up the refluent blood from those arteries, which are spread on the bowels

SECT. II. 2.

bowels and mefentery, unite into a trunk in the liver, and form a kind of artery, which is branched into the whole fubftance of the liver, and is called the vena portarum; and from which the bile is feparated by the numerous hepatic glands, which conftitute that vifcus.

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7. The glands may be divided into three fyftems, the convoluted glands, fuch as those above deferibed, which separate bile, tears, faliva, &cc. Secondly, the glands without convolution, as the capillary veffels, which unite the terminations of the arteries and veins, and separate both the mucus, which lubricates the cellular membrane, and the perfpirable matter, which preferves the skin moiss and flexible. And thirdly, the whole absorbent system, consisting of the lacteals, which open their mouths in the stomach and intestines, and of the lymphatics, which open their mouths on the external furface of the body, and on the internal linings of the cells of the cellular membrane, and other cavities of the body.

These lacteal and lymphatic vessels are furnished with numerous values to prevent the return of the fluids, which they abforb, and terminate in glands, called lymphatic glands, and may hence be confidered as long necks or mouths belonging to these glands. To these they convey the chyle and mucus, with a part of the perspirable matter, and atmospheric moisture; all which, after having passed through these glands, and having fuffered fome change in them, are carried forward into the blood, and supply perpetual nouriss to the fystem, or replace its hourly waste.

8. The floinach and inteflinal canal have a conftant vermicular motion, which carries forward their contents, after the lacteals have drank up the chyle from them; and which is excited into action by the flimulus of the aliment we fwallow, but which becomes occafionally inverted or retrograde, as in vomiting, and in the iliac paffion.

II. 1. The word *fenforium* in the following pages is defigned to exprefs not only the medullary part of the brain, fpinal marrow, nerves, organs of fenfe, and of the mufcles; but alfo at the fame time that living principle, or fpirit of animation, which refides throughout the body, without being cognizable to our fenfes, except by its effects. The changes which occafionally take place in the fenforium, as during the exertions of volition, or the fenfations of pleafure or pain, are termed *fenforial motions*.

2. The fimilarity of the texture of the brain to that of the pancreas, and fome other glands of the body, has induced the inquirers into this fubject to believe, that a fluid, perhaps much more

SECT. II. 2. DEFINITIONS.

more fubtile than the electric aura, is feparated from the blood by that organ for the purposes of motion and fenfation. When we recollect, that the electric fluid itself is actually accumulated and given out voluntarily by the torpedo and the gymnotus electricus, that an electric flock will frequently flimulate into motion a paralytic limb, and laftly, that it needs no perceptible tubes to convey it, this opinion feems not without probability; and the fingular figure of the brain and nervous fyftem feems well adapted to diffribute it over every part of the body.

For the medullary fubftance of the brain not only occupies the cavities of the head and fpine, but paffes along the innumerable ramifications of the nerves to the various mufcles and organs of fenfe. In thefe it lays afide its coverings, and is intermixed with the flender fibres, which conftitute those mufcles and organs of fenfe. Thus all thefe diftant ramifications of the fenforium are united at one of their extremities, that is, in the head and fpine; and thus thefe central parts of the cenforium conftitute a communication between all the organs of fenfe and mufcles.

3. A nerve is a continuation of the medullary fubstance of the brain from the head or fpine towards the other parts of the body, wrapped in its proper membrane.

4. The *mufcular fibres* are moving organs intermixed with that medullary fubftance which is continued along the nerves, as mentioned above. They are indued with the power of contraction, and are again elongated either by antagonift mufcles, by circulating fluids, or by elaftic ligaments. So the mufcles on the one fide of the fore-arm bend the fingers by means of their tendons, and those on the other fide of the fore-arm extend them again. The arteries are diftended by the circulating blood; and in the necks of quadrupeds there is a flrong elaftic ligament, which affiifts the mufcles, which elevate the head, to keep it in its horizontal position, and to raife it after it has been depreffed.

5. The immediate organs of fenfe confift in like manner of moving fibres enveloped in the medullary fubftance above mentioned; and are erroneoufly fuppofed to be fimply an expansion of the nervous medulla, as the retina of the eye, and the rete mucofum of the fkin, which are the immediate organs of vision, and of touch. Hence, when we speak of the contractions of the fibrous parts of the body, we shall mean both the contractions of the muscles, and those of the immediate organs of sense. These fibrous motions are thus diftinguished from the *[enforial motions* above mentioned. 6. The external organs of fenfe are the coverings of the immediate organs of fenfe, and are mechanically adapted for the reception or transmission of peculiar bodies, or of their qualities, as the cornea and humours of the eye, the tympanum of the ear, the cuticle of the fingers and tongue.

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7. The word *idea* has various meanings in the writers of metaphylic: it is here used fimply for those notions of external things, which our organs of tense bring us acquainted with originally; and is defined a contraction, or motion, or configuration, of the fibres, which conflitute the immediate organ of fense; which will be explained at large in another part of the work. Synonymous with the word idea, we shall fometimes use the words *fensual motion*, in contradistinction to *muscular motion*.

8. The word *perception* includes both the action of the organ of fenfe in confequence of the impact of external objects, and our attention to that action; that is, it expresses both the motion of the organ of fenfe, or idea, and the pain or pleasure that fucceeds or accompanies it.

9. The pleafure or pain which neceffarily accompanies all those perceptions or ideas which we attend to, either gradually fubfides, or is fucceeded by other fibrous motions. In the latter case it is termed *fenfation*, as explained in Sect. V. 2, and VI. 2.---The reader is intreated to keep this in his mind, that through all this treatife the word fenfation is used to express pleasure or pain only in its active flate, by whatever means it is introduced into the fystem, without any reference to the flimulation of external objects.

10. The vulgar use of the word memory is too unlimited for our purpose: those ideas which we voluntarily recall are here termed ideas of *recollection*, as when we will to repeat the alphabet backwards. And those ideas which are fuggested to us by preceding ideas, are here termed ideas of *fuggestion*, as whils we repeat the alphabet in the usual order; when by habits previously acquired B is fuggested by A, and C by B, without any effort of deliberation.

11. The word affociation properly fignifies a fociety or convention of things in fome respects fimilar to each other. We never fay in common language, that the effect is affociated with the caufe, though they necessfarily accompany or fucceed each other. Thus the contractions of our muscles and organs of fense may be faid to be affociated with irritations, or with volition, or with fensation; becaufe they are caufed by them, as mentioned in Sect. IV. When fibrous contractions fucceed other fibrous contractions, the connection is termed affociation;

SECT. III. MOTIONS OF THE RETINA.

ciation; when fibrous contractions fucceed fenforial motions, the connection is termed *caufation*; when fibrous and fenforial motions reciprocally introduce each other in progreffive trains or tribes, it is termed *catenation* of animal motions. All thefe connections are faid to be produced by *habit*; that is, by frequent repetition.

12. It may be proper to obferve, that by the unavoidable idiom of our language the ideas of perception, of recollection, or of imagination, in the plural number fignify the ideas belonging to perception, to recollection, or to imagination; whilft the idea of perception, of recollection, or of imagination, in the fingular number is ufed for what is termed "a reflex idea of any of those operations of the fenforium."

13. By the word *ftimulus* is not only meant the application of external bodies to our organs of fenfe and mufcular fibres, which excites into action the fenforial power termed irritation; but alfo pleafure or pain, when they excite into action the fenforial power termed fenfation; and defire or averfion, when they excite into action the power of volition; and laftly, the fibrous contractions which precede affociation; as is further explained in Sect. XII. 2. 1.

SECT. III.

THE MOTIONS OF THE RETINA DEMONSTRATED BY EXPERIMENTS.

I. Of animal motions and of ideas. II. The fibrous structure of the retina. III. The activity of the retina in vision. I. Rays of light have no momentum. 2. Objects long viewed become fainter. 3. Spectra of black objects become luminous. 4. Varying Spectra from gyration. 5. From long in-Spection of various colours. IV. Motions of the organs of Sense constitute ideas. I. Light from pressing the eyeball, and found from the pulfation of the caroted artery. 2. Ideas in fleep mislaken for perceptions. 3. Ideas of imagination produce pain and fickness like Sensations. 4-When the organ of Sense is destroyed, the ideas belonging to that Sense perist. V. Analogy between muscular motions and [enfual motions, or ideas. 1. They are both originally excited by irritations. 2. And affociated together in the Same manner. 3. Both act in nearly the Same times. 4. Are alike strengthened or fatigued by exercife. 5. Are alike painful from inflammation. 6. Are alike benumbed by comprellion.

MOTIONS OF THE RETINA. SECT. III. I.

pression. 7. Are alike liable to paralysis. 8. To convulsion. 9. To the influence of old age. VI. Objections answered. 1. Why we cannot invent new ideas. 2. If ideas refemble external objects. 3. Of the imagined sensation in an amputated limb. 4. Abstract ideas. VII. What are ideas, if they are not animal motions.

IO

BEFORE the great variety of animal motions can be duly arranged into natural claffes and orders, it is neceffary to finooth the way to this yet unconquered field of fcience, by removing fome obftacles which thwart our paffage. I. To demonstrate that the retina and other immediate organs of fense poffess a power of motion, and that these motions conflitute our ideas, according to the fifth and feventh of the preceding affertions, claims our first attention.

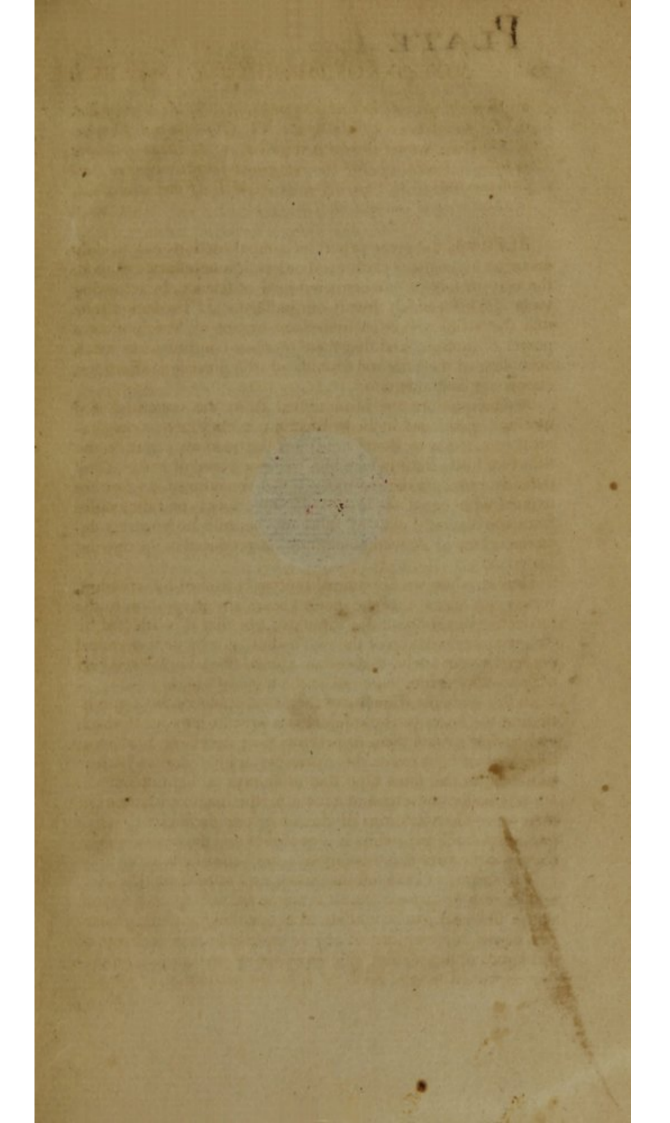
Animal motions are diftinguifhed from the communicated motions, mentioned in the first fection, as they have no mechanical proportion to their cause; for the goad of a spur on the skin of a horse shall induce him to move a load of hay. They differ from the gravitating motions there mentioned, as they are exerted with equal facility in all directions; and they differ from the chemical class of motions, because no apparent decompositions or new combinations are produced in the moving materials.

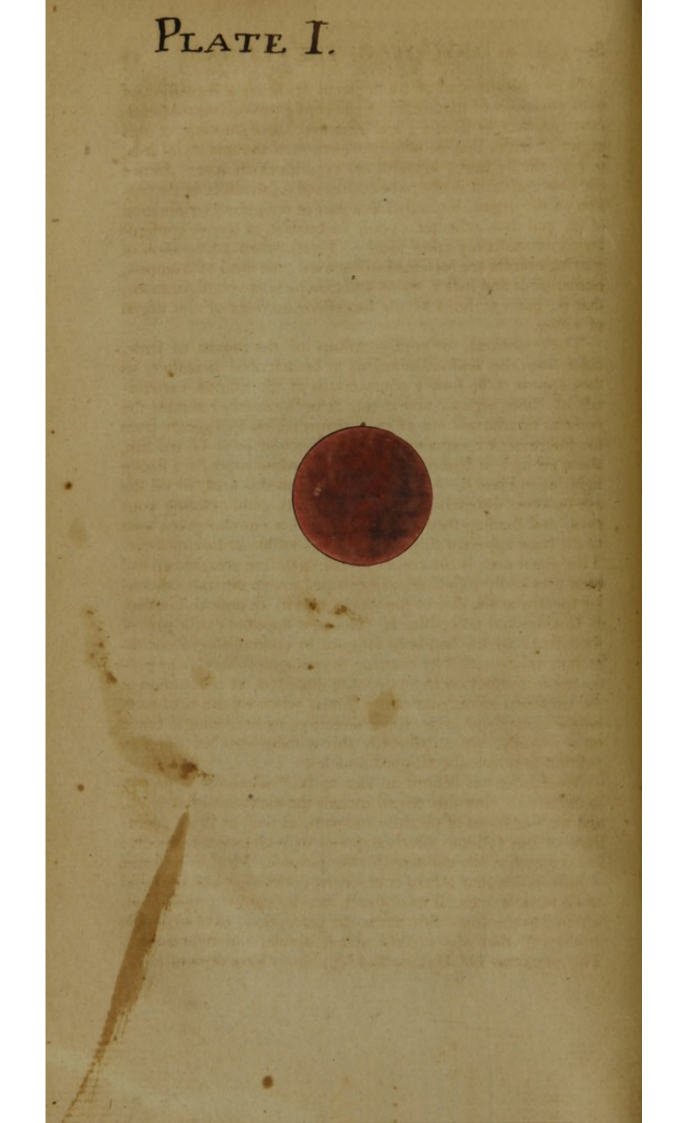
Hence, when we fay animal motion is excited by irritation, we do not mean that the motion bears any proportion to the mechanical impulse of the stimulus; nor that it is affected by the general gravitation of the two bodies; nor by their chemical properties; but folely, that certain animal fibres are excited into action by fomething external to the moving organ.

In this fenfe the ftimulus of the blood produces the contractions of the heart; and the fubftances we take into our ftomach and bowels irritate them to perform their neceffary functions. The rays of light excite the retina into animal motion by their ftimulus; at the fame time that those rays of light themfelves are phyfically converged to a focus by the inactive humours of the eye. The vibrations of the air irritate the auditory nerve into animal action; while it is probable that the tympanum of the ear at the fame time undergoes a mechanical vibration.

To render this circumstance more easy to be comprehended, motion may be defined to be a variation of figure; for the whole universe may be confidered as one thing posses of the tain figure; the motions of any of its parts are a variation of this figure of the whole: this definition of motion will be further explained in Sect. XIV. 2. 2. on the production of ideas.

Now,





Now, the motions of an organ of fenfe are a fucceffion of configurations of that organ; these configurations fucceed each other quicker or flower; and whatever configuration of this organ of fenfe, that is, whatever portion of the motion of it is, or has ufually been, attended to, conftitutes an idea. Hence the configuration is not to be confidered as an effect of the motion of the organ, but rather as a part or temporary termination of it; and that, whether a pause fucceeds it, or a new configuration immediately takes place. Thus, when a fucceffion of moving objects are prefented to our view, the ideas of trumpets, horns, lords and ladies, trains and canopies, are configurations, that is, parts or links of the fucceffive motions of the organ of vision.

Thele motions, or configurations of the organs of fenfe, differ from the fenforial motions to be defcribed hereafter, as they appear to be fimply contractions of the fibrous extremities of those organs, and in that respect exactly refemble the motions or contractions of the larger mulcles, as appears from the following experiment :--Place a circular piece of red filk, about an inch in diameter, on a theet of white paper, in a ftrong light, as in Plate I.-look for a minute on this area, or till the eye becomes fomewhat fatigued, and then, gently clofing your eyes, and fhading them with your hand, a circular green area of the fame apparent diameter becomes visible in the closed eye. This green area is the colour reverfe to the red area, which had been previoufly infpected, as explained in experiments on ocular spectra at the end of the work, and in Botanical Garden, P. I. additional note, No. I. Hence it appears, that a part of the retina, which had been fatigued by contraction in one direction, relieves itfelf by exerting the antagonist fibres, and producing a contraction in an opposite direction, as is common in the exertions of our mufcles. Thus, when we are tired with long action of our arms in one direction, as in holding a bridle on a journey, we occafionally throw them into an oppolite polition to relieve the fatigued mulcles.

Mr. Locke has defined an idea to be "whatever is prefent to the mind;" but this would include the exertions of volition, and the fenfations of pleafure and pain, as well as those operations of our fystem, which acquaint us with external objects; and is therefore too unlimited for our purpose. Mr. Locke seems to have fallen into a further error, by conceiving that the mind could form a general or abstract idea by its own operation, which was the copy of no particular perception; as of a triangle in general, that was neither acute, obtuse, nor right angled. The ingenious Dr. Berkley and Mr. Hume have demonstrated, that

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that fuch general ideas have no exiftence in nature, not even in the mind of their celebrated inventor. We fhall therefore take for granted at prefent, that our recollection or imagination of external objects confifts of a partial repetition of the perceptions which were excited by those external objects at the time we became acquainted with them; and that our reflex ideas of the operations of our minds are partial repetitions of those operations.

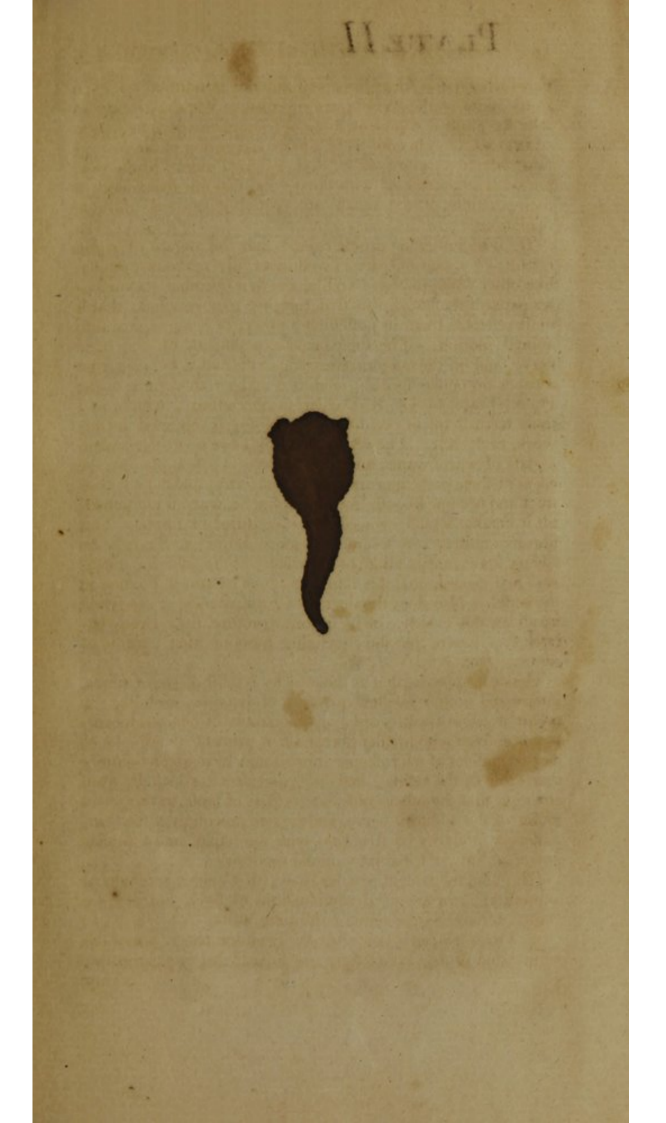
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II. The following article evinces that the organ of vition confifts of a fibrous part as well as of the nervous medulla, like other white mufcles; and hence, as it refembles the mufcular parts of the body in its ftructure, we may conclude, that it must refemble them in possessing a power of being excited into animal motion .- The fubfequent experiments on the optic nerve, and on the colours remaining in the eye, are copied from a paper on ocular fpectra, published in the 76th volume of the Philof. Tranf. by Dr. R. Darwin of Shrewfbury, which, as I shall have frequent occasion to refer to, is reprinted in this work, Sect. XL. The retina of an ox's eye was fufpended in a glafs of warm water, and forcibly torn in a few places; the edges of these parts appeared jagged and hairy, and did not contract and become fmooth like finple mucus, when it is diftended till it breaks, which evinced that it confifted of fibres. This fibrous conftruction became full more diffinct to the fight by adding fome cauftic alkali to the water; as the adhering mucus was first eroded, and the hair-like fibres remained floating in the veffel. Nor does the degree of transparency of the retina invalidate this evidence of its fibrous ftructure, fince Leeuwenboek has fhewn, that the chryftaline humour itfelf confifts of fibres. Arc. Nat. V. I. 70.

Hence it appears, that as the mufcles confift of larger fibres, intermixed with a finaller quantity of nervous medulla, the organ of vision confifts of a greater quantity of nervous medulla, intermixed with finaller fibres. It is probable that the locomotive mufcles of microfcopic animals may have greater tenuity than those of the retina; and there is reason to conclude, from analogy, that the other immediate organs of fense, as the portio mollis of the auditory nerve, and the rete mucofum of the fkin, poffels a fimilarity of ftructure with the retina, and a fimilar power of being excited into animal motion.

III. The fubsequent articles flew, that reither mechanical imprefions, nor chemical combinations of tight, but that the animal activity of the retina constitutes vision.

1. Much has been conjectured, by philosophers, about the momentum of the rays of light: to subject this to experiment, a very





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a very light horizontal balance was conftructed by Mr. Michel, with about an inch fquare of thin leaf-copper fulpended at each end of it, as defcribed in Dr. Prieftley's Hiftory of Light and Colours. The focus of a very large convex mirror was thrown by Dr. Powel, in his lectures on experimental philofophy, in my prefence, on one wing of this delicate balance, and it receded from the light; thrown on the other wing, it approached towards the light, and this repeatedly; fo that no fentible impulfe could be observed, but what might well be afcribed to the afcent of heated air.

Whence it is reafonable to conclude, that the light of the day muft be much too weak, in its dilute ftate, to make any mechanical impreffion on fo tenacious a fubftance as the retina of the eye.—Add to this, that as the retina is nearly transparent, it could therefore make lefs refiftance to the mechanical impulfe of light; which, according to the observations related by Mr. Melvil, in the Edinburgh Literary Effays, only communicates heat, and fhould therefore only communicate momentum, where it is obstructed, reflected, or refracted.— From whence also may be collected the final caufe of this degree of transparency of the retina, viz. least by the focus of ftronger lights, heat and pain should have been produced in the retina, instead of that ftimulus which excites it into animal motion.

2. On looking long on an area of fearlet filk of about an inch in diameter laid on white paper, as in Plate I. the fearlet colour becomes fainter, till at length it entirely vanifhes, though the eye is kept uniformly and fteadily upon it. Now, if the change or motion of the retina was a mechanical imprefion, or a chemical tinge of coloured light, the perception would every minute become ftronger and ftronger,—whereas in this experiment it becomes every inftant weaker and weaker. The fame circumftance obtains in the continued application of found, or of fapid bodies, or of odorous ones, or of tangible ones, to their adapted organs of fenfe.

Thus, when a circular coin, as a fhilling, is preffed on the palm of the hand, the fenfe of touch is mechanically compreffed; but it is the flimulus of this preffure that excites the organ of touch into animal action, which conflitutes the perception of hardnefs and of figure: for in fome minutes the perception ceafes, though the mechanical preffure of the object remains.

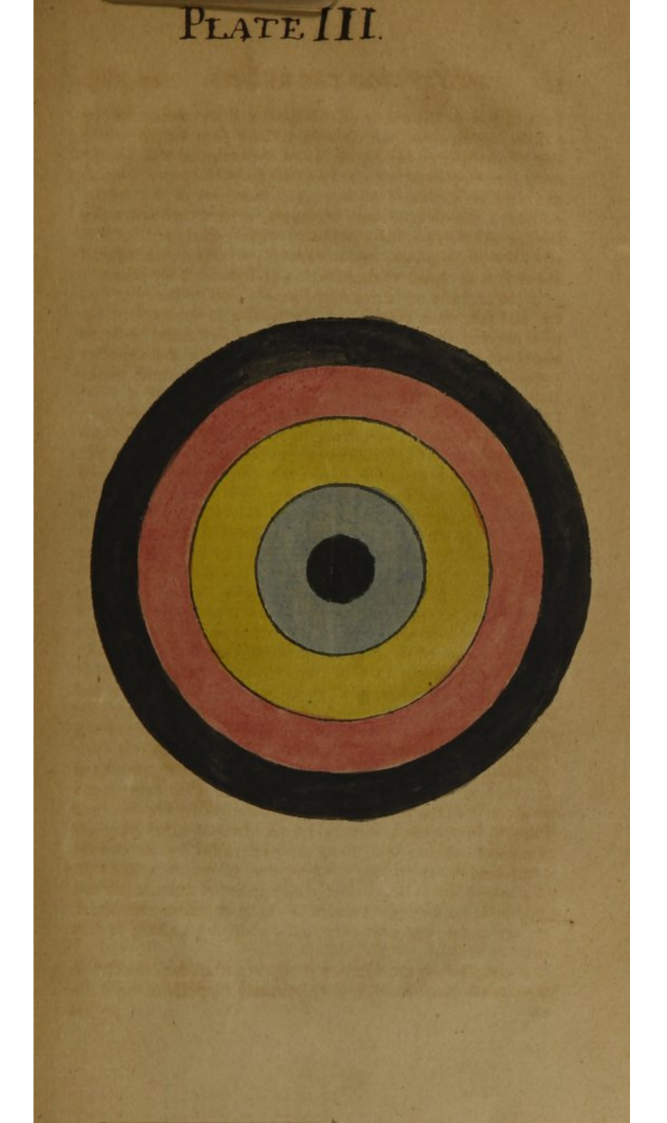
3. Make with ink on white paper a very black fpot about half an inch in diameter, with a tail about an inch in length, fo as to refemble a tadpole, as in Plate II.; lock ftedfaftly D for a minute on the center of this fpot, and on moving the eye a little, the figure of the tadpole will be feen on the white part of the paper; which figure of the tadpole will appear more luminous than the other part of the white paper; which can only be explained by fuppofing that part of the retina, on which the tadpole was delineated, to have become more fenfible to light than the other parts of it, which were expofed to the white paper; and not from any idea of mechanical imprefiion or chemical combination of light with the retina.

4. When any one turns round rapidly, till he becomes dizzy, and falls upon the ground, the fpectra of the ambient objects continue to prefent themfelves in rotation, and he feems to behold the objects fill in motion. Now if thefe fpectra were imprefitions on a paffive organ, they either must continue as they were received laft, or not continue at all.

5. Place a piece of red filk, about an inch in diameter, on a fheet of white paper, in a ftrong light, as in Plate I.; look fteadily upon it, from the diftance of about half a yard, for a minute; then clofing your eye-lids, cover them with your hands and handkerchief, and a green fpectrum will be feen in your eyes, refembling, in form, the piece of red filk. After fome feconds of time the fpectrum will difappear, and in a few more feconds will re-appear; and thus alternately three or four times, if the experiment be well made, till at length it vanifhes entirely.

6. Place a circular piece of white paper, about four inches in diameter, in the funfhine; cover the center of this with a circular piece of black filk, about three inches in diameter; and the center of the black filk with a circle of pink filk, about two inches in diameter; and the center of the pink filk with a circle of yellow filk, about one inch in diameter; and the center of this with a circle of blue filk, about half an inchin diameter; make a fmall fpot with ink in the center of the blue filk, as in Plate III.; look fleadily for a minute on this central fpot, and then clofing your eyes, and applying your hand at about an inch diftance before them, fo as to prevent too much or too little light from paffing through the eye-lids, and you will fee the most beautiful circles of colours that imagination can conceive; which are most refembled by the colours occasioned by pouring a drop or two of oil on a still lake in a bright day. But these circular irises of colours are not only different from the colours of the filks above-mentioned, but are at the fame time perpetually changing as long as they exift.

From all these experiments it appears, that these spectra in the eye are not owing to the mechanical impulse of light impressed





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prefied on the retina; nor to its chemical combination with that organ; nor to the abforption and emiffion of light, as is fuppofed, perhaps erroncoufly, to take place in calcined thells and other phofphorefcent bodies, after having been expofed to the light: for in all thefe cafes the fpectra in the eye fhould either remain of the fame colour, or gradually decay, when the object is withdraw; and neither their evanefcence during the prefence of their object, as in the fecond experiment, nor their change from dark to luminous, as in the third experiment, nor their rotation, as in the fourth experiment, nor the alternate prefence and evanefcence of them, as in the fifth experiment, nor the perpetual change of colours of them, as in the laft experiment, could exift.

IV. The fublequent articles fnew, that these animal motions, or configurations of our organs of fense, conflictute our ideas.

1. If any one in the dark preffes the ball of his eye, by applying his finger to the external corner of it, a luminous appearance is obferved; and by a fmall ftroke on the eye great flathes of fire are perceived. (Newton's Optics.) So that, when the arteries, that are near the auditory nerve, make ftronger pulfations than ufual, as in fome fevers, an undulating found is excited in the cars. Hence it is not the prefence of the light and found, but the motions of the organ, that are immediately neceffary to conftitute the perception or idea of light and found.

2. During the time of fleep, or in delirium, the ideas of imagination are miftaken for the perceptions of external objects; whence it appears, that there ideas of imagination are no other than a reiteration of those motions of the organs of fense, which were originally excited by the flimulus of external objects: and in our waking hours the fimple ideas, that we call up by recollection or by imagination, as the colour of red, or the fmell of a role, are exact refemblances of the fame fimple ideas from perception; and in confequence mult be a repetition of those very motions.

2. The difagreeable fentation called the tooth-edge is originally excited by the painful jarring of the teeth in biting the edge of the glafs, or porcelain cop, in which our food was given us in our infancy, as is further explained in the Section XVI. 10, on Inftinct.—This difagreeable fentation is afterwards excitable not only by a repetition of the found, that was then produced, but by imagination alone, as I have myfelf frequently experienced; in this cafe the idea of biting a china cup, when I imagine it very diffinctly, or when I fee another perfer bite a cup or glafs, excites an actual pain in the

the nerves of my teeh. So that this idea and pain feem to be nothing more than the reiterated motions of those nerves, that were formerly fo difagreeably affected.

Other ideas that are excited by imagination or recollection in many inftances produce fimilar effects on the confliction, as our perceptions had formerly produced, and are therefore undoubtedly a repetition of the fame motions. A flory which the celebrated Baron Van Swieton relates of himfelf is to this purpofe. He was prefent when the putrid carcafe of a dead dog exploded with prodigious ftench; and fome years afterwards, accidentally riding along the fame road, he was thrown into the fame ficknefs and vomiting by the idea of the ftench, as he had before experienced from the perception of it.

4. Where the organ of fense is totally destroyed, the ideas which were received by that organ feem to perifh along with it, as well as the power of perception. Of this a fatisfactory inftance has fallen under my observation. A gentleman about fixty years of age had been totally deaf for near thirty years: he appeared to be a man of good understanding, and amufed hunfelf with reading, and by converting either by the ufe of the pen, or by figns made with his fingers, to reprefent letters. I observed that he had to far forgot the pronunciation of the language, that when he attempted to fpeak, none of his words had diffinct articulation, though his relations could fometimes understand his meaning. But, which is much to the point, he affured me, that in his dreams he always imagined that people converfed with him by figns or writing, and never that he heard any one speak to him. From hence it appears, that with the perceptions of founds he has also loft the ideas of them; though the organs of fpeech still retain fomewhat of their usual habits of articulation.

This observation may throw fome light on the medical treatment of deaf people; as it may be learnt from their dreams whether the auditory nerve be paralytic, or their deafness be owing to fome defect of the external organ.

It rarely happens that the immediate organ of vision is perfectly deftroyed. The most frequent caules of blindness are occasioned by defects of the external organ, as in cataracts and obfuscations of the cornea. But I have had the opportunity of conversing with two men, who had been fome years blind; one of them had a complete gutta ferena, and the other had lost the whole substance of his eyes. They both told me that they did not remember to have ever dreamt of visible objects, fince the total loss of their fight.

V. Another method of difcovering that our ideas are animal

mal motions of the organs of fenfe, is from confidering the great analogy they bear to the motions of the larger mufcles of the body. In the following articles it will appear that they are originally excited into action by the irritation of external objects like our mufcles; are affociated together like our mufcular motions; act in fimilar time with them; are fatigued by continual exertion like them; and that the organs of fenfe are fubject to inflammation, numbnefs, palfey, convultion, and the defects of old age, in the fame manner as the mufcular fibres.

I. All our perceptions or ideas of external objects are univerfally allowed to have been originally excited by the ftimulus of those external objects; and it will be shewn in a fucceeding fection, that it is probable that all our muscular motions, as well those that are become voluntary as those of the heart and glandular fystem, were originally in like manner excited by the stimulus of fomething external to the organ of motion.

* 2. Our ideas are alfo affociated together after their production precifely in the fame manner as our mufcular motions; which will likewife be fully explained in the fucceeding fection.

3. The time taken up in performing an idea is likewife much the fame as that taken up in performing a mulcular motion. A mufician can prefs the keys of an harpfichord with his fingers in the order of a tune he has been accuftomed to play, in as little time as he can run over those notes in his mind. So we many times in an hour cover our eye-balls with our eye-lids without perceiving that we are in the dark; hence the perception or idea of light is not changed for that of darknefs in fo finall a time as the twinkling of an eye; fo that in this cafe the mufcular motion of the eye-hid is performed quicker than the perception of light can be changed for that of darknefs .- So if a fire-flick be whirled round in the dark, a luminous circle appears to the obferver; if it be whirled fomewhat flower, this circle becomes interrupted in one part; and then the time taken up in fuch a revolution of the flick is the fame that the obferver uses in changing his ideas: thus the dolino; notor sino; of Homer, the long fhadow of the flying javelin, is elegantly defigned to give us an idea of its velocity, and not of its length.

4. The fatigue that follows a continued attention of the mind to one object is relieved by changing the fubject of our thoughts; as the continued movement of one limb is relieved by moving another in its ftead. Whereas a due exercise of the faculties of the mind ftrengthens and improves those faculties.

ties, whether of imagination or recollection; as the exercise of our limbs in dancing or fencing increases the strength and agility of the muscles thus employed.

5. If the mufcles of any limb are inflamed, they do not move without pain; for when the retina is inflamed, its motions alfo are painful. Hence light is as intolerable in this kind of ophthalmin, as the preffure is to the finger in the paronychia. In this difeafe the patients frequently dream of having their eyes painfully dazzled; hence the idea of ftrong light is painful as well as the reality. The first of these facts evinces that our perceptions are motions of the organs of fense; and the latter, that our imaginations are also motions of the fame organs.

6. The organs of fenfe, like the moving mulcles, are liable to become benumbed, or lefs fenfible, from comprefilion. Thus, if any perfor on a light day looks on a white wall, he may perceive the ramifications of the optic artery, at every pullation of it, reprefented by darker branches on the white wall; which is evidently owing to its comprefling the retined. during the diaftole of the artery. Savage Nofolog.

7. The organs of fenfe and the moving mutcles are alike liable to be affected with palfy, as in the gutta ferena, and in fome cafes of deafnels; and one fide of the face has fometimes loft its power of fenfation, but retained its power of motion; other parts of the body have loft their motions, but retained their fenfation, as in the common hemiplagia; and in other inftances both thefe powers have perifhed together.

8. In fome convulfive difeafes a delitium or infanity fupervenes, and the convulfions ceafe; and converfely the convulfions fhall fupervene, and the delitium ceafe.—Of this I have been a witnefs many times in a day in the paroxylms of violent epilepfies; which evinces that one kind of delitium is a convultion of the organs of fenfe, and that our ideas are the motions of thefe organs: the fubfequent cafes will illuftrate this obfervation.

Miß G—, a fair young lady, with light eyes and hair, was feized with moft violent convultions of her limbs, with outrageous hiccough, and moft vehement efforts to vomit : after near an hour was elapfed this tragedy ceased, and a calm talkative delirium inpervened for about another hour; and these relieved each other at intervals during the greatest part of three or four days. After having carefully confidered this difease, I thought the convultions of her ideas less dangerous than those of her muscles; and having in vain attempted to make any opiate continue in her fromach, an ounce of lauda-

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SECT. III. 5. MOTIONS OF THE RETINA.

num was rubbed along the fpine of her back, and a dram of it was ufed as an enema; by this medicine a kind of drunken delirium was continued many hours; and when it ceafed the convultions did not return; and the lady continued well many years, except fome flighter relapfes, which were relieved in the fame manner.

Mifs H——, an accomplifhed young lady, with light eyes and hair, was feized with convultions of her limbs, with hiccough, and efforts to vomit, more violent than words can exprefs; thefe continued near an hour, and were fucceeded with a cataleptic fpafm of one arm, with the hand applied to her head; and after about twenty minutes thefe fpafms ceafed, and a talkative reverie fupervened for near another hour, from which no violence, which it was proper to ufe, could awaken her. Thefe periods of convultions, firft of the mufcles, and then of the ideas, returned twice a day for feveral weeks; and were at length removed by great dofes of opium, after a great variety of other medicines and applications had been in vain experienced. This lady was fubject to frequent relapfes, once or twice a year, for many years, and was as frequently relieved by the fame method.

Mits W——, an elegant young lady, with black eyes and hair, had fometimes a violent pain of her fide, at other times a most painful strangury, which were every day fucceeded by delirium; which gave a temporary relief to the painful spass. After the vain exhibition of variety of medicines and applications by different physicians, for more than a twelvemonth, the was directed to take some doses of opium, which were gradually increased, by which a drunken delirium was kept up for a day or two, and the pains prevented from returning. A flesh diet, with a little wine or beer, instead of the low regimen she had previously used, in a few weeks completely established her health; which, except a few relapies, has continued for many years.

9. Laftly, as we advance in life all the parts of the body become more rigid, and are rendered lefs fufceptible of new habits of motion, though they retain those that were before established. This is sensibly observed by those who apply themselves late in life to music, fencing, or any of the mechanic arts. In the fame manner may elderly people retain the ideas they had learned early in life, but find great difficulty in acquiring new trains of memory; infomuch that in extreme old age we frequently see a forgetfulness of the business of yesterday, and at the fame time a circumstantial remembrance of the amusements of their youth; till at length E the ideas of recollection and activity of the body gradually ceafe together,—fuch is the condition of humanity !—and nothing remains but the vital motions and fenfations.

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VI. 1. In opposition to this doctrine of the production of our ideas, it may be asked, if fome of our ideas, like other animal motions, are voluntary, why can we not invent new ones, that have not been received by perception? The anfwer will be better understood after having perused the fucceeding fection, where it will be explained, that the muscular motions likewise are originally excited by the stimulus of bodies external to the moving organ; and that the will has only the power of repeating the motions thus excited.

2. Another objector may afk, Can the motion of an organ of fenfe refemble an odour or a colour? To which I can only anfwer, that it has not been demonstrated that any of our ideas refemble the objects that excite them; it has generally been believed that they do not; but this fhall be discuffed at large in Sect. XIV.

3. There is another objection that at first view would feem lefs eafy to furmount. After the amputation of a foot or a finger, it has frequently happened, that an injury being offered to the flump of the amputated limb, whether from cold air, too great preffure, or other accidents, the patient has complained of a fentation of pain in the foot or finger that was cut off. Does not this evince that all our ideas are excited in the brain, and not in the organs of fense? This objection is answered by observing, that our ideas of the fhape, place, and folidity of our limbs, are acquired by our organs of touch and of fight, which are fituated in our fingers and eyes, and not by any fensations in the limb itself.

In this cafe the pain or fenfation which formerly has arifen in the foot or toes, and been propagated along the nerves to the central part of the fenforium, was at the fame time accompanied with a vifible idea of the fhape and place, and with a tangible idea of the folidity of the affected limb: now, when these nerves are afterwards affected by any injury done to the remaining ftump with a fimilar degree or kind of pain; the ideas of the fhape, place, or folidity of the loft limb, return by affociation; as these ideas belong to the organs of fight and touch, on which they were first excited.

4. If you wonder what organs of fenfe can be excited into motion, when you call up the ideas of wildom or benevolence, which Mr. Locke has termed abstracted ideas; I ask you by what organs of fense you first became acquainted with these ideas? And the answer will be reciprocal; for it is certain

SECT. IV. ANIMAL CAUSATION.

certain that all our ideas were originally acquired by our organs of fenfe; for whatever excites our perception must be external to the organ that perceives it, and we have no other inlets to knowledge but by our perceptions, as will be further explained in Section XIV. and XV. on the Productions and Claffes of Ideas.

VII. If our recollection or imagination be not a repetition of animal movements, I afk, in my turn, What is it? You tell me it confifts of images or pictures of things. Where is this extensive canyafs hung up? or where are the numerous receptacles in which those are deposited? or to what elfe in the animal fystem have they any fimilitude?

That pleafing picture of objects, reprefented in miniature on the retina of the eye, feems to have given rife to this illufive oratory! It was forgot that this reprefentation belongs rather to the laws of light, than to those of life; and may with equal elegance be feen in the camera obscura as in the eye; and that the picture vanishes for ever, when the object is withdrawn.

SECT. IV.

LAWS OF ANIMAL CAUSATION.

I. The fibres, which conftitute the mufcles and organs of fenfe, poffers a power of contraction. The circumflances attending the exertion of this power of CONTRACTION conflitute the laws of animal motion; as the circumflances attending the exertion of the power of ATTRACTION conftitute the laws of motion of inanimate matter.

II. The fpirit of animation is the immediate caufe of the contraction of animal fibres; it refides in the brain and nerves, and is liable to general or partial diminution or accumulation.

111. The ftimulus of bodies external to the moving organ is the remote caufe of the original contractions of animal fibres.

IV. A certain quantity of ftimulus produces irritation, which is an exertion of the fpirit of animation exciting the fibres into contraction.

V. A certain quantity of contraction of animal fibres, if it be perceived at all, produces pleafure; a greater or lefs quantity of contraction, if it be perceived at all, produces pain; these conftitute fensation.

VI. A certain quantity of fentation produces defire or avertion; these conflitute volition.

VII All animal motions which have occurred at the fame time, or in immediate fucceffion, become fo connected, that when when one of them is reproduced, the other has a tendency to accompany or fucceed it. When fibrous contractions fucceed or accompany other fibrous contractions, the connection is termed affociation; when fibrous contractions fucceed fenforial motions, the connection is termed caufation; when fibrous and fenforial motions reciprocally introduce each other, it is termed catenation of animal motions. All these connections are faid to be produced by habit, that is, by frequent repetition. These laws of animal caufation will be evinced by numerous facts, which occur in our daily exertions; and will afterwards be employed to explain the more recondite phænomena of the production, growth, diseafes, and decay of the animal fystem.

SECT. V.

OF THE FOUR FACULTIES OR MOTIONS OF THE SENSORIUM.

1. Four sensorial powers. 2. Irritation, sensation, volition, association defined. 3. Sensorial motions distinguished from fibrous motions.

I. THE fpirit of animation has four different modes of action; or, in other words, the animal fenforium poffeffes four different faculties, which are occationally exerted, and caufe all the contractions of the fibrous parts of the body. These are the faculty of caufing fibrous contractions in confequence of the irritations excited by external bodies, in confequence of the fentations of pleafure or pain, in confequence of volition, and in confequence of the affociations of fibrous contractions with other fibrous contractions, which precede or accompany them.

These four faculties of the sensorium during their inactive ftate are termed irritability, sensibility, voluntarity, and affociability; in their active state they are termed as above, irritation, sensition, volition, affociation.

2. IRRITATION is an exertion or change of fome extreme part of the fenforium refiding in the mufcles or organs of fenfe, in confequence of the appulfes of external bodies.

SENSATION is an exertion or change of the central parts of the fenforium, or of the whole of it, *beginning* at fome of those extreme parts of it, which relide in the mulcles or organs of iense.

VOLITION is an exertion or change of the central parts of the fenforium, or of the whole of it, *terminating* in fome of those extreme parts of it, which refide in the muscles or organs of fense. Association

SECT. V.

Association is an exertion or change of fome extreme part of the fenforium refiding in the mufcles or organs of fenfe, in confequence of fome antecedent or attendant fibrous contractions.

3. These four faculties of the animal fenforium may, at the time of their exertions, be termed motions, without impropriety of language; for we cannot pass from a state of infensibility or inaction, to a state of sensibility or of exertion, without some change of the sensor fension, and every change includes motion. We shall therefore server the above described faculties fensorial motions, to distinguish them from fibrous motions; which latter expression includes the motions of the muscles and organs of fense.

The active motions of the fibres, whether those of the muscles or organs of sense, are probably simple contractions; the fibres being again elongated by antagonist muscles, by circulating fluids, or sometimes by elastic ligaments, as in the necks of quadrupeds. The sensorial motions, which conflitute the sense of pleasure or pain, and which conflitute volition, and which cause the fibrous contractions in confequence of irritation or of affociation, are not here supposed to be fluctuations or refluctuations of the spirit of animation; nor are they supposed to be vibrations or revibrations, nor condensations or equilibrations of it; but to be changes or motions of it peculiar to life.

SECT. VI.

OF THE FOUR CLASSES OF FIBROUS MOTIONS.

I. Origin of fibrous contractions. II. Distribution of them into four classes, irritative motions, sensitive motions, voluntary motions, and affociate motions, defined.

I. ALL the fibrous contractions of animal bodies originate from the fenforium, and refolve themfelves into four claffes, correspondent with the four powers or motions of the fenforium above described, and from which they have their caufation.

1. These fibrous contractions were originally caused by the irritations excited by objects, which are external to the moving organ. As the pulfations of the heart are owing to the irritations excited by the flimulus of the blood; and the ideas of perception are owing to the irritations excited by external bodies.

2. But as painful or pleafureable fentations frequently accompanied those irritations, by habit these fibrous contractions became causeable by the fentations, and the irritations ceased to

FIBROUS CONTRACTIONS. SECT. VI. 2,

to be neceffary to their production. As the fecretion of tears in grief is cauled by the fenfation of pain; and the ideas of imagination, as in dreams or delirium, are excited by the pleafure or pain with which they were formerly accompanied.

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3. But as the efforts of the will frequently accompanied thefe painful or pleafureable fenfations, by habit the fibrous contractions became causeable by volition; and both the irritations and fenfations ceased to be neceffary to their production. As the deliberate locomotions of the body, and the ideas of recollection, as when we will to repeat the alphabet backwards.

4. But as many of these fibrous contractions frequently accompanied other fibrous contractions, by habit they became causeable by their affociations with them; and the irritations, fensations, and volition, ceased to be necessary to their production. As the actions of the muscles of the lower limbs in fencing are affociated with those of the arms; and the ideas of suggestion are affociated with other ideas, which precede or accompany them; as in repeating careless the alphabet in its usual order after having began it.

II. We shall give the following names to these four classes of fibrous motions, and subjoin their definitions.

1. Irritative motions. That exertion or change of the fenforium, which is caufed by the appulfes of external bodies, either fimply fubfides, or is fucceeded by fenfation, or it produces fibrous motions; it is termed irritation, and irritative motions are those contractions of the muscular fibres, or of the organs of fense, that are immediately confequent to this exertion or change of the fensorium.

2. Senfitive motions. That exertion or change of the fenforium, which conflitutes pleafure or pain, either fimply fubfides, or is fucceeded by volition, or it produces fibrous motions; it is termed fenfation, and the fenfitive motions are those contractions of the muscular fibres, or of the organs of fense, that are immediately confequent to this exertion or change of the fensorium.

3. Voluntary motions. That exertion or change of the fenforium, which conflitutes defire or averfion, either fimply fubfides, or is fucceeded by fibrous motions; it is then termed volition, and voluntary motions are those contractions of the mulcular fibres, or of the organs of fense, that are immediately confequent to this exertion or change of the fensorium.

4. Affociate motions. That exertion or change of the fenforium, which accompanies fibrous motions, either fimply fubfides, or is fucceeded by fenfation or volition, or it produces other fibrous motions; it is then termed affociation, and the affociate

SECT. VII. I. IRRITATIVE MOTIONS.

affociate motions are those contractions of the mulcular fibres, or of the organs of fense, that are immediately confequent to this exertion or change of the sensorium.

SECT. VII.

OF IRRITATIVE MOTIONS.

- Some muscular motions are excited by perpetual irritations. 2. Others more frequently by sensations. 3. Others by volition. Case of involuntary stretches in paralytic limbs. 4. Some sensual motions are excited by perpetual irritations. 5. Others more frequently by sensation or volition.
- II. 1. Muscular motions, excited by perpetual irritations, occasionally become obedient to sensation and to volition.
 2. And the sensual motions.
- 111. 1. Other muscular motions are affociated with the irritative ones. 2. And other ideas with irritative ones. Of letters, language, hieroglyphics. Irritative ideas exist. without our attention to them.

I. 1. MANY of our mulcular motions are excited by perpetual irritations, as those of the heart and arterial fystem by the circumfluent blood. Many other of them are excited by intermittent irritations, as those of the ftomach and bowels by the aliment we fwallow; of the bile-ducts by the bile; of the kidneys, pancreas, and many other glands, by the peculiar fluids they feparate from the blood; and those of the lacteal and other absorbent veffels by the chyle, lymph, and moifture of the atmosphere. These motions are accelerated or retarded, as their correspondent irritations are increased or diminished, without our attention or confciouss, in the fame manner as the various fecretions of fruit, gum, refin, wax, and honey, are produced in the vegetable world, and as the juices of the earth and the moifture of the atmosphere are absorbed by their roots and foliage.

2. Other mulcular motions, that are most frequently connected with our fensations, as those of the fphincters of the bladder and anus, and the mulculi erectores penis, were originally excited into motion by irritation, for young children make water, and have other evacuations without attention to these circumstances; " et primis etiam ab incunabulis tendunter fæpius puerorum penes, amore nondum expergesacto." So the nipples of young women are liable to become turgid by irritation, itritation, long before they are in a fituation to be excited by the pleafure of giving milk to the lips of a child.

3. The contractions of the larger mufcles of our bodies, that are moft frequently connected with volition, were originally excited into action by internal irritations; as appears from the firetching or yawning of all animals after long fleep. In the beginning of fome fevers this irritation of the mufcles produces perpetual firetching and yawning; in other periods of fever an univerfal reftleffnefs arifes from the fame caufe, the patient changing the attitude of his body every minute. The repeated flruggles of the fœtus in the uterus muft be owing to this internal irritation : for the fœtus can have no other inducement to move its limbs but the tœdium or irkfomenefs of a continued pofture.

The following cafe evinces, that the motions of ftretching the limbs after a continued attitude are not always owing to the power of the will. Mr. Dean, a majon, of Auftry in Leicestershire, had the spine of the third vertebra of the back inlarged; in fome weeks his lower extremities became feeble, and at length quite paralytic : neither the pain of blifters, the heat of fomentations, nor the utmost efforts of the will could produce the leaft motion in thefe limbs ; yet twice or thrice a day, for many months, his feet, legs, and thighs were affected, for many minutes, with forcible ftretchings, attended with the fenfation of fatigue; and he at length recovered the ufe of his limbs, though the fpine continued protuberant. The fame circumstance is frequently feen in a lefs degree in the common hemiplagia; and when this happens, I have believed repeated and ftrong fhocks of electricity to have been of great advantage.

4. In like manner the various organs of fenfe are originally excited into motion by various external ftimuli adapted to this purpofe, which motions are termed perceptions or ideas; and many of thefe motions, during our waking hours, are excited by perpetual irritation, as those of the organs of hearing and of touch. The former by the constant low indiffinct noises that murmur around us, and the latter by the weight of our bodies on the parts which support them; and by the unceasing variations of the heat, moisture, and preffure of the atmosphere; and these fensual motions, precifely as the muscular ones above mentioned, obey their correspondent irritations without our attention or conscious field.

5. Other claffes of our ideas are more frequently excited by our fenfations of pleafure or pain, and others by volition: but that these have all been originally excited by ftimuli from external ternal objects, and only vary in their combinations or feparations, has been fully evinced by Mr. Locke; and are by him termed the ideas of perception, in contradiftinction to those which he calls the ideas of reflection.

II. 1. Thefe mulcular motions, that are excited by perpetual irritation, are neverthelefs occafionally excitable by the fenfations of pleafure or pain, or by volition, as appears by the palpitation of the heart from fear, the increated tecretion of faliva at the fight of agreeable food, and the glow on the fkin of thofe who are afhamed. There is an inftance told in the Philofophical Tranfactions, of a man, who could for a time ftop the motion of the heart when he pleafed; and Mr. D. has often told me, he could fo tar increate the periftaltic motion of his bowels by voluntary efforts, as to produce an evacuation by ftool at any time in half an hour.

2. In like manner the fenfual motions, or ideas, that are excited by perpetual irritation, are neverthelefs occafionally excitable by fenfation or volition; as in the night, when we liften under the influence of fear, or from voluntary attention, the motions excited in the organ of hearing by the whilpering of the air in our room, the pulfation of our own arteries, or the faint beating of a diffant watch, become objects of perception.

III. 1. Innumerable trains or tribes of other motions are affociated with these muscular motions, which are excited by irritation ; as by the ftimulus of the blood in the right chamber of the heart, the lungs are induced to expand themfelves; and the pectoral and intercostal muscles, and the diaphragm, act at the fame time by their affociations with them. And when the pharinx is irritated by agreeable food, the mufcles of deglutition are brought into action by affociation. Thus when a greater light falls on the eye, the iris is brought into action without our attention; and the ciliary process, when the focus is formed before or behind the retina, by their affociations with the increafed irritative motions of the organ of vision. Many common actions of life are produced in a fimilar manner. If a fly fettle on my forehead, whilft I am intent on my prefent occupation, I diflodge it with my finger without exciting my attention or breaking the train of my ideas.

2. In like manner the irritative ideas fuggeft to us many other trains or tribes of ideas that are affociated with them. On this kind of connection, language, letters, hieroglyphics, and every kind of fymbol, depend. The fymbols themfelves produce irritative ideas, or fenfual motions, which we do not attend to; and other ideas, that are fucceeded by fenfation, E are excited by their affociation with them. And as these irritative ideas make up a part of the chain of our waking thoughts, introducing other ideas that engage our attention, though themselves are unattended to, we find it very difficult to investigate by what steps many of our hourly trains of ideas gain their admittance.

It may appear paradoxical, that ideas can exift, and not be attended to; but all our perceptions are ideas excited by irritation, and fucceeded by fenfation. Now, when thefe ideas, excited by irritation, give us neither pleafure nor pain, we ceafe to attend to them. Thus whilft I am walking through that grove before my window, I do not run againft the trees or the benches, though my thoughts are ftrenuoufly exerted on fome other object. This leads us to a diffinct knowledge of irritative ideas; for the idea of the tree or bench, which I avoid, exifts on my retina, and induces, by affociation, the action of certain locomotive mufcles; though neither itfelf, nor the actions of those mufcles, engage my attention.

Thus, whilft we are converting on this fubject, the tone, note, and articulation of every individual word forms its correlpondent irritative idea on the organ of hearing; but we only attend to the affociated ideas, that are attached by habit to thefe irritative ones, and are fucceeded by fenfation: thus when we read the words "PRINTING-PRESS," we do not attend to the fhape, fize, or exiftence of the letters which compose these words, though each of them excites a correspondent irritative motion of our organ of vision; but they introduce by affociation our idea of the most useful of modern inventions; the capacious refervoir of human knowledge, whose branching ftreams diffuse fciences, arts, and morality, through all nations and all ages.

SECT. VIII.

OF SENSITIVE MOTIONS.

 Sensitive mulcular motions were originally excised into action by irritation. 2. And fensitive sensual motions, ideas of imagination, dreams. II. 1. Sensitive muscular motions are 'occasionally obedient to volition. 2. And sensitive sensual motions. III. 1. Other muscular motions are associated with the sensitive ones. 2. And other fensual motions.

I. 1. MANY of the motions of our mulcles, that are excited into action by irritation, are at the fame time accompanied

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SECT. VIII. 2. SENSITIVE MOTIONS.

nied with painful or pleafurable fenfations; and at length become by habit caufable by the fenfations. Thus the motions of the fphincters of the bladder and anus were originally excited into action by irritation: for young children give no attention to these evacuations; but as foon as they become fenfible of the inconvenience of obeying these irritations, they fuffer the water or excrement to accumulate, till it difagreeably affects them; and the action of those fpincters is then in confequence of this difagreeable fentation. So the fecretion of the faliva, which in young children is copioufly produced by irritation, and drops from their mouths, is frequently attended with the agreeable fentation produced by the maffication of tafteful food; till at length the fight of fuch food to a hungry perfon excites into action these falival glands; as is feen in the flavering of hungry dogs.

The motions of those mufcles, which are affected by lafcivious ideas, and those which are exerted in finiling, weeping, ftarting from fear, and winking at the approach of danger to the eye, and at times the actions of every large mufcle of the body, become causable by our sensations. And all these motions are performed with strength and velocity in proportion to the energy of the sensation that excites them, and the quanity of sensation power.

2. Many of the motions of our organs of fenfe, or ideas, that were originally excited into action by irritation, become in like manner more frequently caufable by our fentations of pleafure or pain. These motions are then termed the ideas of imagination, and make up all the fcenery and transactions of our dreams. Thus, when any painful or pleafurable fenfations poffels us, as of love, anger, fear; whether in our fleep or waking hours, the ideas, that have been formerly excited by the objects of these fentations, now vividly recur before us by their connection with the fefenfations themfelves. So the fair finiling virgin, that excited your love by her prefence, whenever that fenfation recurs, rifes before you in imagination; and that with all the pleafing circumftances that had before engaged your attention. And in fleep, when you dream under the influence of fear, all the robbers, fires, and precipices, that you formerly have feen or heard of, arife before you with terrible vivacity. All thefe fenfual motions, like the mufcular ones above mentioned, are performed with firength and velocity in proportion to the energy of the fentation of pleature or pain which excites them, and the quantity of fentorial power.

II. 1. Many of these mulcular motions above deferibed, that are most frequently excited by our fentations, are nevertheless occasionally occationally caufable by volition; for we can finile or frown fpontaneoufly, can make water before the quantity or acrimony of the urine produces a difagreeable fenfation, and can voluntarily mafticate a naufeous drug, or fwallow a bitter draught, though our fenfation would ftrongly diffuade us.

2. In like manner the fenfual motions, or ideas, that are most frequently excited by our fenfations, are neverthelefs occasionally causable by volition, as we can spontaneously call up our last night's dream before us, tracing it industriously, step by step, through all its variety of scenery and transaction; or can voluntarily examine or repeat the ideas that have been excited by our disgust or admiration.

III. 1. Innumerable trains or tribes of motions are affociated with these lensitive mulcular motions above mentioned; as when a drop of water falling into the wind-pipe difagreeably affects the air-vessel of the lungs, they are excited into violent action; and with these sensitive motions are affociated the actions of the pectoral and intercostal muscles, and the diaphragm; till by their united and repeated fuccuss when any thing difagreeably affects the nostrils or the stonach, or the uterus: variety of muscles are excited by affociation into forcible action, not to be fuppressed by the utmost efforts of the will; as in some fuppressed vomiting, and parturition.

2. In like manner with these fensitive fensual motions, or ideas of imagination, are affociated many other trains or tribes of ideas, which by fome writers of metaphysics have been classed under the terms of refemblance, causation, and contiguity; and will be more fully treated of hereafter.

SECT. IX.

OF VOLUNTARY MOTIONS.

 I. Voluntary mulcular motions are originally excited by irritations. 2. And voluntary ideas. Of reason. II. I. Voluntary mulcular motions are occasionally causable by sensations. 2. And voluntary ideas. III. I. Voluntary muscular motions are occasionally obedient to irritations.
 2. And voluntary ideas. IV. 1. Voluntary muscular motions are affociated with other muscular motions. 2. And voluntary ideas.

WHEN pleafure or pain affect the animal fystem, many of its motions, both mufcular and fenfual, are brought into action; as was shewn in the preceding fection, and were called fensitive

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fenfitive motions. The general tendency of these motions is to arrest and to posses the pleasure, or to diflodge or avoid the pain: but if this cannot immediately be accomplished, defire or aversion are produced, and the motions in confequence of this new faculty of the sensorium are called voluntary.

I. I. Those muscles of the body that are attached to bones, have in general their principal connection with volition; as, I move my pen or raife my body. These motions were originally excited by irritation, as was explained in the fection on that fubject; afterwards the fensations of pleafure or pain, that accompanied the motions thus excited, induced a repetition of them; and at length many of them were voluntarily practifed, in fuccession or in combination, for the common purposes of life, as in tearning to walk, or to speak; and are performed with strength and velocity in proportion to the energy of the volition that excites them, and the quantity of fensorial power.

2. Another great class of voluntary motions confishs of the ideas of recollection. We will to repeat a certain train of ideas, as of the alphabet backwards; and if any ideas, that do not belong to this intended train, intrude themfelves by other connections, we will to reject them, and voluntarily pertift in the determined train. So at my approach to a house which I have but once visited, and that at the diffance of many months, I will to recollect the names of the numerous family I expect to fee there, and I do recollect them.

On this voluntary recollection of ideas our faculty of reafon depends, as it enables us to acquire an idea of the diffimilitude of any two ideas. Thus if you voluntarily produce the idea of a right-angled-triangle, and then of a fquare; and after having excited these ideas repeatedly, you excite the idea of their difference, which is that of another right-angled-triangle inverted over the former; you are faid to reafon upon this subject, or to compare your ideas.

These ideas of recollection, like the mufcular motions above mentioned, were originally excited by the irritation of external bodies, and were termed ideas of perception: afterwards the pleafure or pain, that accompanied these motions, induced a repetition of them in the absence of the external body, by which they were first excited: and then they were termed ideas of imagination. At length they became voluntarily practifed, in fucceffion or in combination, for the common purposes of life; as when we make ourselves mafters of the history of mankind, or of the feiences they have investigated; and are then called ideas of recollection; and are performed formed with ftrength and velocity in proportion to the energy of the volition that excites them, and the quantity of fenforial power.

II. 1. The mulcular motions above defcribed, that are most frequently obedient to the will, are neverthelefs occafionally causable by painful or pleasurable fensation, as in the starting from fear, and the contraction of the calf of the leg in the cramp.

2. In like manner the fenfual motions, or ideas, that are most frequently connected with volition, are nevertheless occationally causable by painful or pleasurable fensation. As the histories of men, or the description of places, which we have voluntarily taken pains to remember, fometimes occur to us in our dreams.

III. 1. The mulcular motions that are generally fubfervient to volition, are alfo occafionally caufable by irritation, as in ftretching the limbs after fleep, and yawning. In this manner a contraction of the arm is produced by paffing the electric fluid from the Leyden phial along its mulcles; and that even though the limb is paralytic. The fudden motion of the arm produces a difagreeable fenfation in the joint, but the mulcles feem to be brought into action fimply by irritation.

2. The ideas, that are generally fubfervient to the will, are in like manner occafionally excited by irritation; as when we view again an object, we have before well fludied, and often recollected.

IV. I. Innumerable trains or tribes of motions are affociated with thefe voluntary mulcular motions above mentioned; as when I will to extend my arm to a diffant object, fome other mufcles are brought into action, and preferve the balance of my body. And when I with to perform any fteady exertion, as in threading a needle, or chopping with an ax, the pectoral mufcles are at the fame time brought into action to preferve the trunk of the body motionlefs, and we ceafe to refpire for a time.

2. In like manner the voluntary fenfual motions, or ideas, of recollection, are affociated with many other trains or tribes of ideas. As when I voluntarily recollect a Gothic window, that I faw fome time ago, the whole front of the cathedral occurs to me at the fame time.

SECT.

SECT. X.

OF ASSOCIATE MOTIONS.

 Many mulcular motions, excited by irritations in trains or tribes, become affociated. 2. And many ideas. II. 1. Many fensitive mulcular motions become affociated. 2. And many fensitive ideas. III. 1. Many voluntary muscular motions become affociated. 2. And then become obedient to fensation or irritation. 3. And many voluntary ideas become affociated.

ALL the fibrous motions, whether mulcular or fenfual, which are frequently brought into action together, either in combined tribes, or in fucceffive trains, become fo connected by habit, that when one of them is re-produced, the others have a tendency to fucceed or accompany it.

I. 1. Many of our mufcular motions were originally excited in fucceffive trains, as the contractions of the auricles and of the ventricles of the heart; and others in combined tribes, as the various divisions of the mufcles which compose the calf of the leg, which were originally irritated into fynchronous action by the tædium or irkfomenels of a continued posture. By frequent repetitions these motions acquire affociations, which continue during our lives, and even after the destruction of the greatest part of the fensorium; for the heart of a viper or frog will continue to pulfate long after it is taken from the body; and when it has entirely ceased to move, if any part of it is goaded with a pin, the whole heart will again renew its pulfations. This kind of connection we shall term irritative affociation, to distinguish it from fensitive and voluntary affociations.

2. In like manner many of our ideas are originally excited in tribes; as all the objects of fight, after we become fo well acquainted with the laws of vition as to diffinguifh figure and diftance as well as colour; or in trains, as while we pafs along, the objects that furround us. The tribes thus received by irritation become affociated by habit, and have been termed complex ideas, by the writers of metaphyfics, as this book, or that orange. The trains have received no particular name; but there are alike affociations of ideas, and frequently continue during our lives. So the tafte of a pineapple, though we eat it blindfold, recalls the colour and fhape of it; and we can fcarcely think on folidity without a figure.

II. 1. By the various efforts of our tenfations to acquire or avoid their objects, many muscles are daily brought into succeffive

SECT. X. 3.

fucceffive or fynchronous actions; these become affociated by habit, and are then excited together with great facility, and in many inftances gain indiffoluble connections. So the play of puppies and kittens is a representation of their mode of fighting, or of taking their prey; and the motions of the mufcles neceffary for those purposes, become affociated by habit, and gain a great adroitness of action by these early repetitions: fo the motions of the abdominal muscles, which were originally brought into concurrent action with the protrusive motion of the rectum or bladder by fensation, become so conjoined with them by habit, that they not only eafily obey these fensations occasioned by the ftimulus of the excrement and urine, but are brought into violent and unreftrainable action in the ftranguary and tenesmus. This kind of connection we shall term fensitive affociation.

2. So many of our ideas, that have been excited together or in fucceffion by our fenfations, gain fynchronous or fucceffive affociations, that are fometimes indiffoluble but with life. Hence the idea of an inhuman or diffonourable action perpetually calls up before us the idea of the wretch that was guilty of it. And hence those unconquerable antipathies are formed, which fome people have to the fight of peculiar kinds of food, of which in their, infancy they have eaten to excels or by conftraint.

III. 1. In learning any mechanic art, as mufic, dancing, or the ufe of the fword, we teach many of our mufcles to act together or in fucceffion, by repeated voluntary efforts; which by habit become formed into tribes or trains of affociation, and ferve all our purpofes with great facility, and in fome inftances acquire an indffoluble union. These motions are gradually formed into a habit of acting together by a multitude of repetitions, whilst they are yet feparately causable by the will, as is evident from the long time that is taken up by children in learning to walk and to speak; and is experienced by every one when he first attempts to state upon the ice or to fwim; these we shall term voluntary affociations.

2. All these mulcular movements, when they are thus affociated into tribes or trains, become afterwards not only obedient to volition, but to the fensations and irritations; and the fame movement composes a part of many different tribes or trains of motion. Thus a fingle mulcle, when it acts in confort with its neighbours, on one fide, affists to move the limb in one direction; and in another, when it acts with thole in its neighbourhood on the other fide; and in other directions, when it acts feparately or jointly with those that lie immediately ately under or above it; and all thefe with equal facility after their affociations have been well eftablished.

The facility with which each mufcle changes from one affociated tribe to another, and that either backwards or forwards, is well obfervable in the mufcles of the arm in moving the windlafs of an air-pump; and the flownefs of those mufcular movements, that have not been affociated by habit, may be experienced by any one, who shall attempt to faw the air quick perpendicularly with one hand, and horizontally with the other at the fame time.

3. In learning every kind of fcience, we voluntarily affociate many tribes and trains of ideas, which afterwards are ready for all the purpofes, either of volition, fenfation, or irritation; and in fome inftances acquire indiffoluble habits of acting together, fo as to affect our reafoning and influence our actions. Hence the neceffity of a good education.

These affociate ideas are gradually formed into habits of acting together by frequent repetition, while they are yet separately obedient to the will; as is evident from the difficulty we experience in gaining so exact an idea of the front of St. Paul's church, as to be able to delineate it with accuracy, or in recollecting a poem of a few pages.

And these ideas, thus affociated into tribes, not only make up the parts of the trains of volition, fensation, and irritation; but the same idea composes a part of many different tribes and trains of ideas. So the simple idea of whiteness composes a part of the complex idea of show, milk, ivory; and the complex idea of the letter A composes a part of the several affociated trains of ideas, that make up the variety of words, in which this letter enters.

The numerous trains of thefe affociated ideas are divided by Mr. Hume into three claffes, which he has termed contiguity, caufation, and refemblance. Nor fhould we wonder to find them thus connected together, fince it is the bufinefs of our lives to difpofe them into thefe three claffes; and we become valuable to ourfelves and our friends, as we fucceed in it. Thofe who have combined an extensive clafs of ideas by the contiguity of time or place, are men learned in the hiftory of mankind, and of the fciences they have cultivated. Thofe who have connected a great clafs of ideas of refemblances, poffers the fource of the ornaments of poetry and oratory, and of all rational analogy. While thofe who have connected great claffes of ideas of caufation, are furnished with the powers of producing effects. Thefe are the men of active wif-G 36

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dom, who lead armies to victory, and kingdoms to profperity; or difcover and improve the fciences, which meliorate and adorn the condition of humanity.

SECT. XI.

ADDITIONAL OBSERVATIONS ON THE SENSORIAL POWERS.

 Stimulation is of various kinds, adapted to the organs of fense, to the muscles, to hollow membranes and glands. Some objects irritate our senses by repeated impulses. II.
 Sensation and volition frequently affect the whole sensor forium.
 Emotions, passions, appetites.
 Origin of defire and aversion. Criterion of voluntary actions, difference of brutes and men.
 Sensibility and voluntarity. III. Associations formed before nativity; irritative motions mislaken for associated ones.

Irritation.

I. THE various organs of fenfe require various kinds of flimulation to excite them into action; the particles of light penetrate the cornea and humours of the eye, and then irritate the naked retina; fapid particles, diffolved or diffufed in water or faliva, and odorous ones, mixed or combined with the air, irritate the extremities of the nerves of tafte and fmell; which either penetrate or are expanded on the membranes of the tongue and noftrils; the auditor; nerves are flimulated by the vibrations of the atmosphere, communicated by means of the tympanum and of the fluid, whether of air or of water, behind it; and the nerves of touch by the hardnefs of furrounding bodies, though the cuticle is interpoted between thefe bodies and the medulla of the nerve.

As the nerves of the ienfes have each their appropriated objects, which ftimulate them into activity; fo the mufcular fibres, which are the terminations of other fets of nerves, have their peculiar objects, which excite them into action; the longitudinal mufeles are ftimulated into contraction by extension, whence the ftretching or pendiculation after a long continued pofture, during which they have been kept in a ftate of extention; and the hollow mufcles are excited into action by diftenfion, as those of the rectum and bladder are induced to protrude their contents from their fense of the differention, rather than of the acrimony of those contents.

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There are other objects adapted to ftimulate the nerves, which terminate in a variety of membranes, and those especially which form the terminations of canals; thus the preparations of mercury particularly affect the falivary glands, ipecacuanha affects the sphincter of the anus, cantharides that of the bladder, and lastly, every gland of the body appears to be induced with a kind of taste, by which it felects or forms each its peculiar shuid from the blood, and by which it is irritated into activity.

Many of these external properties of bodies, which fiimulate our organs of sense, do not seem to affect this by a single impulse, but by repeated impulses; as the nerve of the ear is probably not excitable by a single vibration of air, nor the optic nerve by a single particle of light; which circumstance produces some analogy between those two senses, at the same time the folidity of bodies is perceived by a single application of a folid body to the nerves of touch, and that even through the cuticle; and we are probably possible of a peculiar sense to diffinguish the nice degrees of heat and cold.

The fenfes of touch and of hearing acquaint us with the mechanical impact and vibration of bodies; those of finell and tafte feem to acquaint us with fome of their chemical properties; while the fense of vision and of heat acquaint us with the existence of their peculiar fluids.

Senfation and Volition.

II. Many motions are produced by pleafure or pain, and that even in contradiction to the power of volition, as in laughing or in the ftranguary; but as no name has been given to pleafure or pain, at the time it is exerted fo as to caufe fibrous motions, we have used the term fenfation for this purpose; and mean it to bear the fame analogy to pleafure and pain, that the word volition does to defire and averfion.

1. It was mentioned in the fifth Section, that what we have termed fenfation is a motion of the central parts, or of the whole fenforium, beginning at fome of the extremities of it. This appears, first, because our pains and pleasures are always caused by our ideas or muscular motions, which are the motions of the extremities of the fenforium. And, fecondly, because the sensation of pleasure or pain frequently continues fome time after the ideas or muscular motions which excited it have ceased: for we often feel a glow of pleasure from an agreeable reverie, for many minutes after the ideas, that were the subject of it, have escaped our memory; and frequently experience perience a dejection of fpirits, without being able to affign the caufe of it but by much recollection.

When the fenforial faculty of defire or averfion is exerted fo as to caufe fibrous motions, it is termed volition; which is faid in Sect. V. to be a motion of the central parts, or of the whole fenforium, *terminating* in fome of the extremities of it. This appears, firft, becaufe our defires and averfions always terminate in recollecting and comparing our ideas, or in exerting our mulcles; which are the motions of the extremities of the fenforium. And, fecondly, becaufe defire or averfion begins, and frequently continues for a time in the central parts of the fenforium, before it is peculiarly exerted at the extremities of it; for we fometimes feel defire or averfion without immediately knowing their objects, and in confequence without immediately exerting any of our mulcular or fenfual motions to attain them: as in the beginning of the paffion of love, and perhaps of hunger, or in the ennui of indolent people.

Though fenfation and volition begin or terminate at the extremities or central parts of the fenforium, yet the whole of it is frequently influenced by the exertion of these faculties, as appears from their effects on the external habit; for the whole fkin is reddened by fhame, and an universal trembling is produced by fear : and every muscle of the body is agitated in angry people by the defire of revenge.

There is another very curious circumftance, which fhews that fenfation and volition are movements of the fenforium in contrary directions; that is, that volition begins at the central parts of it, and proceeds to the extremities; and that fenfation begins at the extremities, and proceeds to the central parts : I mean, that thefe two fenforial faculties cannot be ftrongly exerted at the fame time; for when we exert our volition ftrongly, we do not attend to pleafure or pain; and converfely, when we are ftrongly affected with the fenfation of pleafure or pain, we use no volition—As will be further explained in Section XVIII. on fleep, and Section XXXIV. on volition.

2. All our emotions and paffions feem to arife out of the exertions of thefe two faculties of the animal fenforium. Pride, hope, joy, are the names of particular pleafures: fhame, defpair, forrow, are the names of particular pains: and love, ambition, avarice, of particular defires: hatred, difguft, fear, anxiety, of particular averfions. Whilft the paffion of anger includes the pain from a recent injury, and the averfion to the adverfary that occafioned it. And compaffion is the pain we experience at the fight of mifery, and the defire of relieving it.

There is another tribe of defires, which are commonly termed appetites, and are the immediate confequences of the abfence of fome irritative motions. Those which arife from defect of internal irritations, have proper names conferred upon them, as hunger, thirft, luft, and the defire of air when our respiration is impaired by noxious vapours; and of warmth when we are exposed to too great a degree of cold. But those, whose ftimuli are external to the body, are named from the objects which are by nature conflituted to excite them; these defires originate from our past experience of the pleasurable fensations they occasion, as the small of an hyacinth, or the taste of a pine-apple.

Whence it appears, that our pleafures and pains are at leaft as various and as numerous as our irritations; and that our defires and averfions muft be as numerous as our pleafures and pains. And that as fenfation is here ufed as a general term for our numerous pleafures and pains, when they produce the contractions of our fibres; fo volition is the general name for our defires and averfions, when they produce fibrous contractions. Thus, when a motion of the central parts, or of the whole fenforium, terminates in the exertion of our mufcles, it is generally called voluntary action; when it terminates in the exertion of our ideas, it is termed recollection, reafoning, determining.

3. As the fenfations of pleafure and pain are originally introduced by the irritations of external objects, fo our defires and averfions are originally introduced by those fensations; for when the objects of our pleafures or pains are at a distance, and we cannot instantaneously possible the one, or avoid the other, then defire or averfion is produced, and a voluntary exertion of our ideas or muscles succeeds.

The pain of hunger excites you to look out for food; the tree that fhades you prefents its odoriferous fruit before your eyes; you approach, pluck, and eat.

The various movements of walking to the tree, gathering the fruit, and mafficating it, are affociated motions introduced by their connection with fenfation; but if, from the uncommon height of the tree, the fruit be inacceffible, and you are prevented from quickly poffeffing the intended pleafure, defire is produced. The confequence of this defire is, firft, a deliberation about the means to gain the object of pleafure in procels of time, as it cannot be procured immediately; and, fecondly, the mufcular action neceffary for this purpofe.

You voluntarily call up all your ideas of caufation, that are

are related to the effect you defire, and voluntarily examine and compare them, and at length determine whether to afcend the tree, or to gather ftones from the neighbouring brook, is eafier to practile, or more promiting of fuccefs; and finally, you gather the ftones, and repeatedly fling them to diflodge the fruit.

Hence, then, we gain a criterion to diffinguish voluntary acts or thoughts from those caused by fensation. As the former are always employed about the *means* to acquire pleasurable objects, or the *means* to avoid painful ones; while the latter are employed in the possession of those which are already in our power.

Hence the activity of this power of volition produces the great difference between the human and the brute creation. The ideas and the actions of brutes are almost perpetually employed about their prefent pleasures or their prefent pains; and, except in the few instances which are mentioned in Section XVI. on instinct, they feldom bufy themselves about the means of procuring future blifs, or of avoiding future mifery; fo that the acquiring of languages, the making of tools, and labouring for money, which are all only the means to procure pleasures, and the praying to the Deity, as another means to procure happines, are characteristic of human nature.

4. As there are many difeafes produced by the quantity of the fenfation of pain or pleafure being too great or too little; fo are there difeafes produced by the fulceptibility of the conftitution to motions caufable by thefe fenfations being too dull or too vivid. This fulceptibility of the fyftem to fenfative motions is termed fenfibility, to diffinguifh it from fenfation, which is the actual exiftence or exertion of pain or pleafure.

Other claffes of difeafes are owing to the exceffive promptitude or fluggithness of the constitution to voluntary exertions, as well as to the quantity of defire or of aversion. This fusceptibility of the fystem to voluntary motions is termed voluntarity, to diffinguish it from volition, which is the exertion of defire or aversion : these difeases will be treated of at length in the progress of the work.

Affociation.

III. 1. It is not easy to affign a caufe, why those animal movements that have once occurred in fucceffion, or in combination, should afterwards have a tendency to fucceed or accompany each other. It is a property of animation, and diffinguishes this order of being from the other productions of nature. When

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When a child first wrote the word man, it was diffinguished in his mind into three letters, and those letters into many parts of letters; but by repeated use the word man becomes to his hand in writing it, as to his organs of speech in pronouncing it, but one movement without any deliberation, or fenfation, or irritation, interposed between the parts of it. And as many separate motions of our muscles thus become united, and form, as it were, one motion; so each separate motion before such union, may be conceived to confiss of many parts or spaces moved through; and perhaps even the individual fibres of our muscles have thus gradually been brought to act in concert, which habits began to be acquired as early as the very formation of the moving organs, long before the nativity of the animal; as explained in Section XVI. 2. on inftinct.

2. There are many motions of the body, belonging to the irritative clafs, which might, by a hafty observer, be mistaken for affociated ones; as the periftaltic motion of the ftomach and inteftines, and the contractions of the heart and arteries, might be fupposed to be affociated with the irritative motions of their nerves of fenfe, rather than to be excited by the irritation of their mulcular fibres, by the diffention, acrimony, or momentum of the blood. So the differition or elongation of mufcles by objects external to them, irritates them into contraction, though the cuticle or other parts may intervene between the ftimulating body and the contracting muscle. Thus a horse voids his excrement when its weight or bulk irritates the rectum or fphincter ani. The motion of these muscles act from the irritation of diffention, when he excludes his excrement; but the muscles of the abdomen and diaphragm are brought into motion by affociation with those of the sphincter and rectum.

SECT. XII.

OF STIMULUS, SENSORIAL EXERTION, AND FI-BROUS CONTRACTION.

 Of fibrous contraction. 1. Two particles of a fibre cannot approach without the intervention of something, as in magnetifm, electricity, elasticity. Spirit of life is not electric ether. Galvani's experiments. 2. Contraction of a fibre.
 Relaxation succeeds. 4. Successive contractions, with intervals. Quick pulse from debility, from paucity of blood. Weak contractions performed in less time, and with shorter intervals.

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intervals. 5. Last situation of the fibres continues after contraction. 6. Contraction greater than usual induces pleasure or pain. 7. Mobility of the fibres uniform. Quantity of Jenforial power fluctuates. Constitutes excitability. II. Of fenforial exertion. 1. Animal motion includes stimulus, sensorial power, and contractile fibres. The fenforial faculties act separately or conjointly. Stimulus of four kinds. Strength and weakness defined. Senforial power perpetually exhausted and renewed. Weakness from defect of stimulus. From defect of Sensorial power, the direct and indirect debility of Dr. Brown. Why we become warm in Buxton bath after a time, and fee well after a time in a darkish room. Fibres may act violently, or with their whole force, and yet feebly. Great exertion in inflammation explained. Great muscular force of some infane people. 2. Occasional accumulation of senforial power in muscles subject to constant stimulus. In animals fleeping in winter. In eggs, feeds, Schirrous tumours, tendons, bones. 3. Great exertion introduces pleasure or pain. Inflammation. Libration of the sttem between torpor and activity. Fever-fits. 4. Defire and aversion introduced. Excess of volition cures fevers. III. Of repeated ftimulus. I. A stimulus repeated too frequently loses effect. As opium, wine, grief. Hence old age. Opium and aloes in small doses. 2. A stimulus not repeated too frequently does not lose effect. Perpetual movement of the vital organs. 3. A stimulus repeated at uniform times produces greater effect. Irritation combined with affociation. 4. A stimulus repeated frequently, and uniformly may be withdrawn, and the action of the organ will continue. Hence the bark cures agues, and Arengthens weak constitutions. 5. Defect of simulus repeated at certain intervals causes fever-fits. 6. Stimulus long applied ceases to act a second time. 7. If a stimulus excites sensation in an organ not usually excited into fenfation, inflammation is produced. IV. Of ftimulus greater than natural. I. A stimulus greater than natural diministes the quantity of sensorial power in general. 2. In particular organs. 3. Induces the organ into spasmodic actions. 4. Induces the antagonist fibres into action. 5. Induces the organ into convultive or fixed spasms. 6. Produces paralysis of the organ. V. Of stimulus less than natural. 1. Stimulus less than natural occasions accumulation of Senforial power in general. 2. In

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In particular organs, fluffing of the face in a frofty morning. In fibres Jubject to perpetual stimulus only. Quantity of Senforial power inversely as the stimulus. 3. Induces pain. As of cold, hunger, head-ach. 4. Induces more feeble and frequent contraction. As in low fevers. Which are frequently owing to deficiency of Senforial power rather than to deficiency of fimulus. 5. Inverts successive trains of motion. Inverts ideas. 6. Induces paralysis and death. VI. Cure of increased exertion. 1. Natural cure of exhaustion of Sensorial power. 2. Decrease the irritations. Vane/ection. Cold. Abstinence. 3. Prevent the previous cold fit. Opium. Bark. Warmth. Anger. Surprise. 4. Excite fome other part of the system. Opium and warm bath relieve pains both from defect and from exceels of stimulus. 5. First increase the stimulus above, and then decrease it beneath the natural quantity. VII. Cure of decreafed exertion. I. Natural cure by accumulation of fenforial power. Ague-fits. Syncope. 2. Increase the stimulation, by wine, opium, given so as not to intoxicate. Cheerful ideas. 3. Change the kinds of stimulus. 4. Stimulate the affociated organs. Blifters of use in heart-burn, and cold extremities. 5. Decrease the stimulation for a time, cold bath. 6. Decrease the stimulation below natural, and then increase it above natural. Bark after emetics. Opium after vanesection. Practice of Sydenham in chlorosis. 7. Prevent unnecessary expenditure of Sensorial power. Decumbent posture, silence, darkness. Pulse quickened by rising out of bed. 8. To the greatest degree of quiescence apply the least stimulus. Otherwise paralysis or inflammation of the organ enfues. Gin, wine, blifters, destroy by too great stimulation in fevers with debility. Intoxication in the flightest degree succeeded by debility. Golden rule for determining the best degree of stimulus in low fevers. Another golden rule for determining the-quantity of spirit which those who are debilitaded by drinking it may fafely omit.

I. Of fibrous Contraction.

1. IF two particles of iron lie near each other, without motion, and afterwards approach each other, it is reafonable to conclude that fomething befides the iron particles is the caufe of their approximation; this invisible fomething is termed magnetifm. In the fame manner, if the particles which compose an animal muscle do not touch each other in the relaxed flate

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ftate of the muscle, and are brought into contact during the contraction of the muscle; it is reafonable to conclude that fome other agent is the caufe of this new approximation. For nothing can act where it does not exift; for to act includes to exift; and therefore the particles of the muscular fibre (which in its ftate of relaxation are supposed not to touch) cannot affect each other without the influence of some intermediate agent; this agent is here termed the spirit of animation, or fensorial power, but may with equal propriety be termed the power which causes contraction; or may be called by any other name, which the reader may choose to affix to it.

The contraction of a mulcular fibre may be compared to the following electric experiment, which is here mentioned, not as a philofophical analogy, but as an illuftration or fimile to facilitate the conception of a difficult fubject. Let twenty very finall Leyden phials, properly coated, be hung in a row by fine filk threads, at a finall diffance from each other; let the internal charge of one phial be politive, and of the other negative, alternately: if a communication be made from the internal furface of the first to the external furface of the last in the row, they will all of them instantly approach each other, and thus fhorten a line that might connect them like a mulcular fibre. See Botanic Garden, p. 1. Canto I. 1. 202, note on Gymnotus.

The attractions of electricity or of magnetifin do not apply philofophically to the illuftration of the contraction of animal fibres, fince the force of thofe attractions increafes in fome proportion inverfely as the diftance; but in mufcular motion there appears no difference, in velocity or ftrength, during the beginning or end of the contraction, but what may be clearly afcribed to the varying mechanic advantage in the approximation of one bone to another. Nor can mufeular motion be affimilated, with greater plaufability, to the attraction of cohefion or elafticity; for in bending a fteel fpring, as a fmail fword, a lefs force is required to bend it the first inch than the fecond; and the fecond than the third; the particles of fteel on the convex fide of the bent fpring endeavouring to reftore themfelves more powerfully the further they are drawn from each other. See Botanic Garden, p. 1. addit. note XVIII.

I am aware that this may be explained another way, by fuppoling the elafticity of the fpring to depend more on the comprefion of the particles on the concave fide, than on the extenfion of them on the convex fide; and by fuppofing the elafticity of the elaftic gum to depend more on the refiftance to the lateral compression of its particles, than to the longitudinal extenfion of them. Nevertheles, in muscular contraction, as above obferved,

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observed, there appears no difference in the velocity or force of it at its commencement or termination; from whence we must conclude, that animal contraction is governed by laws of its own, and not by those of mechanics, chemistry, magnetism, or electricity.

On these accounts I do not think the experiments conclusive, which were lately published by Galvani, Volta, and others, to fhew a fimilitude between the fpirit of animation, which contracts the mulcular fibres, and the electric fluid : fince the electric fluid may act only as a more potent ftimulus, exciting the mufcular fibres into action, and not by fupplying them with a new quantity of the fpirit of life. Thus, in a recent hemiplegia, I have frequently observed, when the patient vawned and fretched himfelf, that the paralytic limbs moved alfo, though they were totally difobedient to the will. And when he was electrified, by paffing fhocks from the affected hand to the affected foot, a motion of the paralytic limbs was also produced. Now, as in the act of yawning the mufcles of the paralytic limbs were excited into action by the ftimulus of the irkfomenels of a continued pofture, and not by an additional quantity of the fpirit of life; fo we may conclude, that the passage of the electric fluid, which produced a fimilar effect, acted only as a ftimulus, and not by fupplying any addition of fenforial power.

If, neverthelefs, this theory fhould ever become eftablished, a ftimulus must be called an eductor of vital ether; which ftimulus may confist of fensation or volition, as in the electric eel, as well as in the appulses of external bodies; and, by drawing off the charges of vital fluid, may occasion the contraction or motions of the muscular fibres and organs of fense.

2. The immediate effect of the action of the spirit of animation, or fenforial power, on the fibrous parts of the body, whether it acts in the mode of irritation, senfation, volition, or affociation, is a contraction of the animal fibre, according to the fecond law of animal causation. Sect. IV. Thus the flimulus of the blood induces the contraction of the heart; the agreeable tasse of a strawberry produces the contraction of the muscles of deglutition; the effort of the will contracts the muscles which move the limbs in walking; and, by affociation, other muscles of the trunk are brought into contraction to preferve the balance of the body. The fibrous extremities of the organs of fense have been shewn, by the ocular spectra in Sect. III. to suffer similar contraction by each of the above modes of excitation; and by their configurations to constitute our ideas.

. 3. After animal fibres have for fome time been excited into contraction,

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contraction, a relaxation fucceeds, even though the exciting caufe continues to act. In refpect to the irritative motions, this is exemplified in the periftaltic contractions of the bowels; which ceafe and are renewed alternately, though the ftimulus of the aliment continues to be uniformly applied; in the fenfitive motions, as in ftrangury, tenefinus, and parturition, the alternate contractions and relaxations of the mufcles exift, though the ftimulus is perpetual. In our voluntary exertions it is experienced, as no one can hang long by the hands, however vehemently he wills fo to do; and in the affociate motions, the conftant change of our attitudes evinces the neceffity of relaxation to those muscles which have been long in action.

This relaxation of a mulcle, after its contraction, even though the ftimulus continues to be applied, appears to arife from the expenditure or diminution of the fpirit of animation previoufly refident in the mulcle, according to the fecond law of animal caufation in Sect. IV. In those conflictutions which are termed weak, the fpirit of animation becomes fooner exhausted, and tremulous motions are produced, as in the hands of infirm people, when they lift up a cup to their mouths. This quicker exhaustion of the spirit of animation is probably owing to a less quantity of it refiding in the acting fibres, which therefore more frequently require a supply from the nerves which belong to them.

4. If the fenforial power continues to act, whether it acts in the mode of irritation, fenfation, volition, or affociation, a new contraction of the animal fibre fucceeds after a certain interval; which interval is of fhorter continuance in weak people than in ftrong ones. This is exemplified in the fhaking of the hands of weak people, when they attempt to write. In a manufcript epiftle of one of my correspondents, which is written in a finall hand, I obferved from four to fix zigzags in the perpendicular ftroke of every letter, which fhews that both the contractions of the fingers, and intervals between them, muft have been performed in very fhort periods of time.

The times of contraction of the mufcles of enfectied people being lefs, and the intervals between those contractions being lefs alfo, accounts for the quick pulfe in fevers with debility, and in dying animals. The flortness of the intervals between one contraction and another in weak conflictutions, is probably owing to the general deficiency of the quantity of the fpirit of animation, and therefore there is a lefs quantity of it to be received at each interval of the activity of the fibres. Hence, in repeated motions, as of the fingers in performing on the harpfichord, it would at first fight appear, that fwiftness and

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and ftrength are incompatible; neverthelefs, the fingle contraction of a mufcle is performed with greater velocity, as well as with greater force, by vigorous conftitutions, as in throwing a javelin.

There is, however, another circumftance, which may often contribute to caufe the quickness of the pulse in nervous fevers, as in animals bleeding to death in the flaughter-house, which is the deficient quantity of blood; whence the heart is but half diftended, and in confequence fooner contracts. See Sect. XXXII. 2. 1.

For we muft not confound frequency of repetition with quickness of motion, or the number of pulfations with the velocity, with which the fibres, which conflitute the coats of the arteries, contract themselves. For where the frequency of the pulfations is but seventy-five in a minute, as in health; the contracting fibres, which conflitute the fides of the arteries, may move through a greater space in a given time, than where the frequency of pulfation is one hundred and fifty in a minute, as in some fevers with great debility. For if in those fevers the arteries do not expand themselves in their diaftole to more than half the usual diameter of their diaftole in health, the fibres which conflitute their coats will move through a less space in a minute than in health, though they make two pulfations for one.

Suppose the diameter of the artery during its fystole to be one line, and that the diameter of the fame artery during its diastole, in health, is four lines, and in a fever, with great debility, is only two lines—It follows, that the arterial fibres contract, in health, from a circle of twelve lines in circumference to a circle of three lines in circumference; that is, they move through a space of nine lines in length; while the arterial fibres in the fever, with debility, would twice contract from a circle of fix lines, to a circle of three lines; that is, while they move through a space equal to fix lines. Hence, though the frequency of pulfation in fever be greater, as two to one, yet the velocity of contraction in health is greater, as nine to fix, or as three to two.

On the contrary, in inflammatory difeafes with ftrength, as in the pleurify, the velocity of the contracting fides of the arteries is much greater than in health; for if we fuppofe the number of pulfations in a pleurify to be half as much more than in health; that is, one hundred and twenty to eighty, (which is about what generally happens in inflammatory difcafes) and if the diameter of the artery in diaftole be one third greater than in health, which I believe is near the truth, the refult

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refult will be, that the velocity of the contractile fides of the arteries will be in a pleurify, as two and an half to one, compared to the velocity of their contraction in a flate of health; for if the circumference of the fyftole of the artery be three lines, and the diaftole in health be twelve lines in circumference, and in a pleurify eighteen lines; and fecondly, if the artery pulfates thrice in the difeafed flate for twice in the healthy one, it follows, that the velocity of contraction in the difeafed flate to that in the healthy flate, will be forty-five to eighteen, or as two and a half to one.

From hence it would appear, that if we had a criterion to determine the velocity of the arterial contractions, it would at the fame time give us their ftrength, and thus be of more fervice in diffinguithing difeafes, than the knowledge of their frequency. As fuch a criterion cannot be had, the frequency of pulfation, the age of the patient being allowed for, will in fome meafure affift us to diffinguifh arterial ftrength from arterial debility; fince, in inflammatory difeafes, with ftrength, the frequency feldom exceeds one hundred and eighteen, or one hundred and twenty pulfations in a minute, unlefs under peculiar circumftances, as the great additional ftimuli of wine or of external heat.

5. After a muscle or organ of fense has been excited into contraction, and the sensorial power ceases to act, the last fituation or configuration of it continues, unless it be disturbed by the action of some antagonist fibres, or other extraneous power. Thus, in weak or languid people, wherever they throw their limbs on their bed or soft, there they lie, till another exertion changes their attitude; hence one kind of ocular spectra feems to be produced after looking at bright objects: thus, when a fire-stick is whirled round in the night, there appears in the eye a complete circle of fire, the action or configuration of one part of the retina not ceasing before the return of the whirling fire.

Thus, if any one looks at the fetting fun for a fhort time, and then covers his clofed eyes with his hand, he will, for many feconds of time, perceive the image of the fun on his retina. A finalar image of all other bodies would remain fome time in the eye, but is effaced by the eternal change of the motions of the extremity of this nerve in our attention to other objects. See Sect. XVII. 1. 3. on fleep. Hence the dark fpots, and other ocular fpectra, are more frequently attended to, and remain longer in the eyes of weak people, as after violent exercife, intoxication, or want of fleep.

6. A contraction of the fibres fomewhat greater than ufual, introduces

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introduces pleafurable fenfation into the fyftem, according to the fourth law of animal caufation. Hence the pleafure in the beginning of drunkennefs is owing to the increased action of the fyftem from the ftimulus of vinous fpirit, or of opium. If the contractions be ftill greater in energy or duration, painful fenfations are introduced, as in confequence of great heat, or cauftic applications, or fatigue.

If any part of the fyftem, which is used to perpetual activity, as the ftomach, or heart, or the fine veffels of the fkin, acts for a time with lefs energy, another kind of painful fenfation enfues, which is called hunger, or faintnefs, or cold. This occurs in a lefs degree in the locomotive muscles, and is called wearifomenefs. In the two former kinds of fenfation there is an expenditure of fenforial power; in these latter there is an accumulation of it.

7. We have used the words exertion of fenforial power as a general term to express either irritation, fenfation, volition, or affociation; that is, to express the activity or motion of the fpirit of animation, at the time it produces the contractions of the fibrous parts of the fystem. It may be supposed that there may exist a greater or less mobility of the fibrous parts of our fystem, or a propensity to be flimulated into contraction by the greater or less quantity or energy of the spirit of animation; and that hence, if the exertion of the fensorial power be in its natural state, and the mobility of the fibres be increased, the fame quantity of fibrous contractions will be caused, as if the mobility of the fibres continues in its natural state, and the fensorial exertion be increased.

Thus it may be conceived, that in difeafes accompanied with ftrength, as in inflammatory fevers, with arterial ftrength, that the caufe of greater fibrous contraction may exift in the increated mobility of the fibres, whole contractions are thence both more forcible and more frequent. And that in difeafes attended with debility, as in nervous fevers, where the fibrous contractions are weaker and more frequent, it may be conceived that the caufe confifts in a decreafe of mobility of the fibres; and that thole weak conflictutions, which are attended with cold extremities and large pupils of the eyes, may poffefs lefs mobility of the contractile fibres, as well as lefs quantity of exertion of the fpirit of animation.

In anfwer to this mode of reafoning, it may be fufficient to obferve, that the contractile fibres confift of inert matter; and when the fenforial power is withdrawn, as in death, they poffefs no power of motion at all, but remain in their laft flate, whether of contraction or relaxation, and must thence derive the whole

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whole of this property from the fpirit of animation. At the fame time it is not improbable, that the moving fibres of ftrong people may poffers a capability of receiving or containing a greater quantity of the fpirit of animation than those of weak people.

In every contraction of a fibre there is an expenditure of the fenforial power, or fpirit of animation; and where the exertion of this fenforial power has been for fome time increafed, and the mufcles or organs of fenfe have in confequence acted with greater energy, its propenfity to activity is proportionally leffened; which is to be afcribed to the exhauftion or diminution of its quantity. On the contrary, where there has been lefs fibrous contraction than ufual for a certain time. the fenforial power, or fpirit of animation, becomes accumulated in the inactive part of the fyftem. Hence vigour fucceeds reft; and hence the propenfity to action, of all our organs of fenfe and mufcles, is in a ftate of perpetual fluctuation. The irritability, for inftance, of the retina; that is, its quantity of feniorial power, varies every moment, according to the brightness or obscurity of the object last beheld, compared with the prefent one. The fame occurs to our fenfe of heat, and to every part of our fystem, which is capable of being excited into action.

When this variation of the exertion of the fenforial power becomes much and permanently above or beneath the natural quantity, it becomes a difeafe. If the irritative motions be too great or too little, it fhews that the ftimulus of external things affects this fenforial power too violently or too inerdy. If the fenfitive motions be too great or too little, the caufe arifes from the deficient or exuberent quantity of fenfation produced in confequence of the motions of the mufcular fibres or organs of fenfe. If the voluntary actions are difeafed, the caufe is to be looked for in the quantity of volition produced, in confequence of the defice or averfion occafioned by the painful or pleafurable fenfations above mentioned. And the difeafes of affociations probably depend on the greater or lefs quantity of the other three fenforial powers by which they were formed.

From whence it appears, that the propenfity to action, whether it be called irritability, fenfibility, voluntarity, or affociability, is only another mode of expression for the quantity of fenforial power, refiding in the organ, to be excited. And that, on the contrary, the words irritability and infensibility, together with inaptitude to voluntary and affociate motions, are fynonimous with deficiency of the quantity of fenforial power, or of the spirit of animation, reliding in the organs to be excited.

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II. Of Senforial Exertion.

1. There are three circumftances to be attended to in the production of animal motions. Ift. The ftimulus. 2d. The fenforial power. 3d. The contractile fibre .- 1ft. A ftimulus, external to the organ, originally induces into action the fenforial faculty termed irritation; this produces the contraction of the fibres, which, if it be perceived at all, introduces pleafure or pain ; which, in their active ftate, are termed fenfation, which is another fenforial faculty, and occafionally produces contraction of the fibres: this pleafure or pain is therefore to be confidered as another ftimulus, which may either act alone or in conjunction with the former faculty of the fenforium, termed irritation. This new ftimulus of pleafure or pain either induces into action the fenforial faculty, termed fenfation, which then produces the contraction of the tibres; or it introduces defire or averfion, which excite into action another fenforial faculty, termed volition, and may therefore be confidered as another ftimulus, which either alone, or in conjunction with one or both of the two former faculties of the fenforium, produces the contraction of animal fibres. There is another fenforial power, that of affociation, which perpetually, in conjuction with one or more of the above, and frequently fingly, produces the contraction of animal fibres, and which is itfelf excited into action by the previous motions of contracting fibres.

Now, as the fenforial power, termed irritation, refiding in any particular fibres, is excited into exertion by the ftimulus of external bodies acting on those fibres; the fenforial power, termed fensation, refiding in any particular fibres, is excited into exertion by the flimulus of pleafure or pain acting on those fibres; the fenforial power, termed volition, refiding in any particular fibres, is excited into exertion by the ftimulus of defire or averfion; and the fenforial power, termed affociation, refiding in any particular fibres, is excited into action by the ftimulus of other fibrous motions, which had frequently preceded them. The word ftimulus may therefore be used, without impropriety of language, for any of these four causes, which excite the four fenforial powers into exertion. For though the immediate caufe of volition has generally been termed a motive, and that of irritation only, has generally obtained the name of stimulus; yet, as the immediate caufe which excites the fenforial powers of fenfation, or of affociation, into exertion, have obtained no general name, we shall ufe the word stimulus for them all.

Hence

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Hence the quantity of motion produced in any particula part of the animal fyftem, will be as the quantity of finulus and the quantity of fenforial power, or fpirit of animation, refiding in the contracting fibres. Where both these quantities are great, *ftrength* is produced, when that word is applied to the motions of animal bodies. Where either of them is deficient, *weaknefs* is produced, as applied to the motions of animal bodies.

Now, as the fenforial power, or fpirit of animation, is perpetually exhausted by the expenditure of it in fibrous contractions, and is perpetually renewed by the fecretion or production of it in the brain and fpinal marrow, the quantity of animal ftrength must be in a perpetual state of fluctuation on this account; and if to this be added the unceasing variation of all the four kinds of stimulus above deferibed, which produce the exertion of the fensorial powers, the ceaseles vicissitude of animal strength becomes eatily comprehended.

If the quantity of fenforial power remains the fame, and the quantity of flimulus be leffened, a weaknefs of the fibrous contractions enfues, which may be denominated *debility from defett of flimulus*. If the quantity of flimulus remains the fame, and the quantity of fenforial power be leffened, another kind of weaknefs enfues, which may be termed *debility from defett of fenforial power*; the former of thefe is called by Dr. Brown, in his Elements of Medicine, direct debility, and the latter indirect debility. The coincidence of fome parts of this work, with correspondent deductions in the Brunonian Elementa Medicina, a work (with fome exceptions) of great genius, muft be confidered as confirmations of the truth of the theory, as they were probably arrived at by different trains of reafoning.

Thus, in those who have been exposed to cold and hunger, there is a deficiency of ftimulus. While in nervous fever there is a deficiency of fenforial power: and in habitual drunkards, in a morning before their usual potation, there is a deficiency both of ftimulus and of fenforial power; while, on the other hand, in the beginning of intoxication, there is an excess of ftimulus; in the hot ach, after the hands have been immerfed in firow, there is a redundancy of fenforial power; and in inflammatory difeases with arterial ftrength, there is an excess of both.

Hence, if the fenforial power be leffened, while the quantity of ftimulus remains the fame as in nervous fever, the irequency of repetition of the arterial contractions may continue; but their force, in refpect to removing obftacles, as in promoting the

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the circulation of the blood, or the velocity of each contraction, will be diminifhed; that is, the animal ftrength will be leffened. And, fecondly, if the quantity of fenforial power be leffened, and the ftimulus be increased to a certain degree, as in giving opium in nervous fevers, the arterial contractions may be performed more frequently than natural, yet with lefs ftrength.

And thirdly, if the fenforial power continues the fame in refpect to quantity, and the ftimulus be fomewhat diminifhed, as in going into a darkifh room, or into a coldifh bath, fuppole of about eighty degrees of heat, as Buxton-bath, a temporary weakness of the affected fibres is induced, till an accumulation of fenforial power gradually fucceeds, and counterbalances the deficiency of ftimulus; and then the bath ceafes to feel cold, and the room ceafes to appear dark; becaufe the fibres of the fubcutaneous veffels, or of the organs of fenfe, act with their ufual energy.

A fet of mulcular fibres may thus be ftimulated into violent exertion; that is, they may act frequently, and with their whole fenforial power, but may neverthelefs not act ftrongly; becaufe the quantity of their fenforial power was originally fmall, or was previoufly exhausted. Hence a ftimulus may be great, and the irritation in confequence act with its full force, as in the hot patoxyfms of nervous fever; but if the fenforial power, termed irritation, be finall in quantity, the force of the fibrous contractions, and the times of their continuance in their contracted ftate, will be proportionally finall.

In the fame manner, in the hot paroxyfm of putrid fevers, which are fhewn in Sect. XXXIII. to be inflammatory fevers, with arterial debility, the fenforial power, termed fenfation, is exerted with great activity; yet the fibrous contractions, which produce the circulation of the blood, are performed without ftrength, becaufe the quantity of fenforial power, then retiding in that part of the fyttem, is fmall.

Thus, in irritative fever, with arterial ftrength, that is, with excefs of fpirit of animation, the quantity of exertion during the hot part of the paroxyfm, is to be effimated from the quantity of ftimulus, and the quantity of fenforial power; while in fenfitive (or inflammatory) fever, with arterial ftrength, that is, with excels of fpirit of animation, the violent and forcible actions of the vafcular fyftem, during the hot part of the paroxyfm, are induced by the exertions of two fenforial powers, which are excited by two kinds of ftimulus. Thefe are the fenforial power of irritation, excited by the ftimulus of bodies external to the moving fibres, and the fenforial power

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of fenfation, excited by the pain in confequence of the increafed contractions of those moving fibres.

And in infane people, in fome cafes, the force of their mufcular actions will be in proportion to the quantity of fenforial power which they poffers, and the quantity of the ftimulus of defire or averfion which excites their volition into action. At the fame time, in other cafes, the ftimulus of pain or pleafure, and the ftimulus of external bodies, may excite into action the fenforial powers of fenfation and irritation, and thus add greater force to their mufcular actions.

2. The application of the ftimulus, whether that ftimulus be fome quality of external bodies, or pleafure or pain, or defire or averfion, or a link of affociation, excites the correfpondent fenforial power into action, and this caufes the contraction of the fibre. On the contraction of the fibre, a part of the fpirit of animation becomes expended, and the fibre ceafes to contract, though the ftimulus continues to be applied, till, in a certain time, the fibre having received a fupply of fenforial power, is ready to contract again, if the ftimulus continues to be applied. If the ftimulus, on the contrary, be withdrawn, the fame quantity of quiefcent fenforial power becomes refident in the fibre as before its contraction; as appears from the readinefs for action of the large locomotive mulcles of the body, in a fhort time after common exertion.

But in those muscular fibres which are subject to constant ftimulus, as the arteries, glands, and capillary veffels, another phenomenon occurs, if their accustomed stimulus be withdrawn ; which is, that the fenforial power becomes accumulated in the contractile fibres, owing to the want of its being perpetually expended, or carried away, by their usual unremitted contractions. And, on this account, those muscular fibres become afterwards excitable into their natural actions by a much weaker ftimulus; or into unnatural violence of action, by their accustomed stimulus, as is seen in the hot fits of intermittent fevers, which are in confequence of the previous cold ones. Thus the minute veffels of the fkin are conftantly ftimulated by the fluid matter of heat; if the quantity of this ftimulus of heat be a while diminished, as in covering the hands with fnow, the veffeis ceafe to act, as appears from the palenefs of the fkin; if this cold application of fnow be continued but a short time, the fenforial power, which had habitually been fupplied to the fibres, becomes now accumulated in them, owing to the want of its being expended by their accuftomed contractions. And thence a lefs ftimulus of heat will now excite them into violent contractions.

If

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If the quiefcence of fibres, which had previoufly been fubject to perpetual fimulus, continues a longer time, or their accuftomed ftimulus be more completely withdrawn, the accumulation of fentorial power becomes still greater, as in those exposed to cold and hunger; pain is produced, and the organ gradually dies from the chemical changes which take place in it; or it is, at a great diffance of time, reftored to action by ftimulus applied with great caution, in fmall quantity, as happens to fome larger animals, and to many infects, which, during the winter months, lie benumbed with cold, and are faid to fleep, and to perfons apparently drowned, or apparently frozen to death. Snails have been faid to revive by throwing them into water, after having been many years thut up in the cabinets of the curious; and eggs and feeds in general, are reftored to life after many months of torpor by the ftimulus of warm water and moifture.

The inflammation of fchirrous tumours, which have long exifted in a ftate of inaction, is a process of this kind, as well as the fensibility acquired by inflamed tendons and bones, which had, at their formation, a fimilar fensibility, which had fo long lain dormant in their uninflamed state.

3. If, after long quiefcence from defect of flimulus, the fibres, which had previoufly been habituated to perpetual flimuls, are again exposed to but their usual quantity of it, as in those who have suffered the extremes of cold or hunger, a violent exertion of the affected organ commences, owing, as above explained, to the great accumulation of fenforial power. This violent exertion not only diminishes the accumulated spirit of animation, but, at the same time, induces pleasure or pain into the system, which, whether it be succeeded by inflammation or not, becomes an additional stimulus, and acting along with the former one, produces still greater exertions, and thus reduces the fensorial power, in the contracting fibres, beneath its natural quantity.

When the fpirit of animation is thus exhausted by useless exertions, the organ becomes torpid, or unexcitable into action, and a fecond fit of quiescence fucceeds that of abundant activity. During this fecond fit of quiescence, the fensorial power becomes again accumulated, and another fit of exertion follows in train. These vicifitudes of exertion and inertion of the arterial fystem, conflitute the paroxysims of remittent fevers; or intermittent ones, when there is an interval of the natural action of the arteries between the exacerbations. In these paroxysims of fevers, which confist of the libration of the arterial fystem, between the extremes of exertion and

quiefcence,

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quiefcence, either the fits become lefs and lefs violent, from the contractile fibres becoming lefs and lefs excitable to the ffimulus by habit, that is, by becoming accustomed to it, as explained below, XII. 2. I. or the whole fenforial power becomes exhausted, and the arteries ceafe to beat, and the patient dies in the cold part of the paroxyfm. Or, fecondly, fo much pain is introduced into the fyftem by the violent contractions of the fibres, that inflammation arifes, which prevents future cold fits, by expending a part of the fentorial power in the extenfion of old veffels or the production of new ones, and thus preventing the too great accumulation or exertion of it in other parts of the fystem; or which, by the great increase of ftimulus, excites into great action the whole glandular fyftem, as well as the arterial, and thence a greater quantity of fenforial power is produced in the brain, and thus its exhauftion in any peculiar part of the fyftem, ceafes to be affected.

4. Or, thirdly, in confequence of the painful or pleafurable fentiation above mentioned, defire and averfion are introduced, and inordinate volition fucceeds; which, by its own exertions, expends fo much of the fpirit of animation, that the two other fenforial faculties, or irritation and fenfation, act fo much feebler, that the paroxyfms of fever, or that libration between the extremes of exertion and inactivity of the arterial fyftem, gradually fubfides. On this account a temporary infanity is a favourable fign in fevers, as I have had fome opportunities of obferving.

III. Of repeated Stimulus.

1. When a flimulus is repeated more frequently than the expenditure of fenforial power can be renewed in the acting organ, the effect of the ftimulus becomes gradually diminish-Thus, if two grains of opium be fwallowed by a perfon unufed to fo ftrong a ftimulus, all the valcular fyftems in the body act with greater energy; all the fecretions and the abforption from those fecreted fluids are increased in quantity; and pleafure or pain are introduced into the fyftem, which adds an additional flimulus to that already too great. After fome hours the fenforial power becomes diminished in quantity, expended by the great activity of the fyftem ; and thence, when the ftimulus of the opium is withdrawn, the fibres will not obev their ufual degree of natural ftimulus, and a confequent torpor or quiescence fucceeds, as is experienced by drunkards, who, on the day after a great excels of fpirituous potation, feel indigetion, head-ach, and general debility.

In this fit of torpor or quicfcence of a part or of the whole

of

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of the fyftem, an accumulation of the fenforial power in the affected fibres is formed, and occafions a fecond paroxyfm of exertion, by the application only of the natural fiimulus; and thus a libration of the fenforial exertion between one excefs and the other, continues for two or three days, where the ftimulus was violent in degree; and for weeks in fome fevers, from the ftimulus of contagious matter.

But if a fecond dofe of opium be exhibited before the fibres have regained their natural quantity of fenforial power, its effect will be much lefs than the former, becaufe the lipirit of animation, or fenforial power, is in part exhaufted by the previous excefs of exertion. Hence all medicines, repeated too frequently, gradually lofe their effect, as opium and wine. Many things of difagreeable tafte at firft, ceafe to be difagreeble by frequent repetition, as tobacco; grief and pain gradually diminifh, and at length ceafe altogether; and hence life itfelf becomes tolerable.

Betides the temporary diminution of the fpirit of animation or fenforial power, which is naturally flationary or refident in every living fibre, by a fingle exhibition of a powerful flimulus, the contractile fibres themfelves, by the perpetual application of a new quantity of flimulus, before they have regained their natural quantity of fenforial power, appear to fuffer in their capability of receiving fo much as the natural quantity of fenforial power; and hence a permanent deficiency of fpirit of animation takes place, however long the flimulus may have been withdrawn. On this caufe depends the permanent debility of thofe who have been addicted to intoxication, the general weaknefs of old age, and the natural debility or irritability of thofe who have pale fkins and large pupils of their eyes.

There is a curious phenomenon belongs to this place, which has always appeared difficult of folution; and that is, that opium or aloes may be exhibited in fmall dofes at firft, and gradually increafed to very large ones, without producing flupor or diarrhœa. In this cafe, though the opium and aloes are given in fuch fmall dofes as not to produce intoxication or catharfis, yet they are exhibited in quantities fufficient, in fome degree, to exhauft the fentorial power, and hence a ftronger and a ftronger dofe is required; otherwife the medicine would foon ceafe to act at all.

On the contrary, if the opium or aloes be exhibited in a large dofe at first, fo as to produce intoxication or diarrhœa, after a few repetitions the quantity of either of them may be diminished, and they will still produce this effect. For the more powerful stimulus diffevers the progressive catenations of animal

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animal motions, defcribed in Sect. XVII. and introduces a new link between them; whence every repetition ftrengthens this new affociation or catenation, and the ftimulus may be gradually decreafed, or be nearly withdrawn, and yet the effect thall continue, because the fenforial power of affociation or catenation, being united with the ftimulus, increases in energy with every repetition of the catenated circle; and it is by these means that all the irritative affociations of motions are originally produced.

2. When a ftimulus is repeated at fuch diftant intervals of time, that the natural quantity of fenforial power becomes completely reftored in the acting fibres, it will act with the fame energy as when first applied. Hence those who have lately accustomed themselves to large doses of opium, by beginning with small ones, and gradually increasing them, and repeating them frequently, as mentioned in the preceding paragraph, if they intermit the use of it for a few days only, must begin again with as small doses as they took at first; otherwise they will experience the inconveniences of intoxication.

On this circumstance depend the constant unfailing effects of the various kinds of ftimulus, which excite into action all the vafcular fystems in the body; the arterial, venous, abforbent, and glandular vessels, are brought into perpetual, unweatied action by the fluids, which are adapted to ftimulate them; but these have the fensorial power of affociation added to that of irritation, and even, in fome degree, that of fensation, and even of volition, as will be spoken of in their places; and life itself is thus carried on by the production of sensorial power being equal to its wafte or expenditure in the perpetual movement of the vascular organization.

3. When a ftimulus is repeated at uniform intervals of time, with fuch diffances between them that the expenditure of fenforial power in the acting fibres becomes completely renewed, the effect is produced with greater facility or energy. For the fenforial power of affociation is combined with the fenforial power of irritation; or, in common language, the acquired habit affifts the power of the ftimulus.

This circumftance not only obtains in the annual and diurnal catenations of animal motions, explained in Sect. XXXVI. but in every lefs circle of actions or ideas, as in the burthen of a fong, or the iterations of a dance, and conftitutes the pleafure we receive from repetition and imitation, as treated of in Sect. XXII. 2.

4. When a ftimulus has been many times repeated at uniform intervals, fo as to produce the complete action of the or-

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gan, it may then be gradually diminished, or totally withdrawn, and the action of the organ will continue; for the fenforial power of affociation becomes united with that of irritation, and by frequent repetition becomes at length of fufficient energy to carry on the new link in the circle of actions, without the irritation which at first introduced it.

Hence, when the bark is given at stated intervals for the cure of intermittent fevers, if fixty grains of it be given every three hours for the twenty-four hours preceding the expected paroxyfm, fo as to ftimulate the defective part of the fystem into action, and by that means to prevent the torpor or quiefcence of the fibres, which conftitutes the cold fit; much lefs than half the quantity, given before the time at which another paroxyim of quiefcence would have taken place, will be fufficient to prevent it; becaufe now the fenforial power, termed affociation, acts in a twofold manner. First, in respect to the period of the catenation in which the cold fit was produced, which is now different by the ftronger ftimulus of the first dofes of the bark; and, fecondly, becaufe each dofe of bark being repeated at periodical times, has its effect increafed by the fenforial faculty of affociation being combined with that of irritation.

Now, when fixty grains of Peruvian bark are taken twice a day, fuppofe at ten o'clock and at fix, for a fortnight, the irritation excited by this additional flimulus becomes a part of the diurnal circle of actions, and will at length carry on the increafed action of the fyftem without the affiftance of the ftimulus of the bark. On this theory the bitter medicines, chalybeates, and opiates in appropriated dofes, exhibited for a fortnight, give permanent ftrength to pale, feeble children, and other weak conftitutions.

5. When a defect of ftimulus, as of heat, recurs at certain diurnal intervals, which induces fome torpor, or quiefcence of a part of the fyftem, the diurnal catenation of actions becomes difordered, and a new affociation with this link of torpid action is formed; on the next period the quantity of quiefcence will be increased, suppose the fame defect of stimulus to recur; because now the new affociation configures with the defective irritation in introducing the torpid action of this part of the diurnal catenation. In this manner many fever-fits commence, where the patient is for some days indisposed at certain hours, before the cold paroxysm of fever is completely formed. See Sect. XVII. 3. 3. on catenation of animal motions.

6. If a ftimulus, which at first excited the affected organ into so great exertion as to produce fensation, be continued K for

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for a certain time, it will ceafe to produce feufation both then and when repeated, though the irritative motions in confequence of it may continue or be re-excited.

Many catenations of irritative motions were at first fucceeded by fensation, as the apparent motions of objects when we walk pass them, and probably the vital motions themselves in the early flate of our existence. But as those fensations were followed by no movements of the fystem in confequence of them, they gradually ceased to be produced, not being joined to any fucceeding link of catenation. Hence contagious matter, which has for some weeks thimulated the fystem into great and permanent fensation, ceases afterwards to produce general fensation, or inflammation, though it may still induce topical irritations. See Sect. XXXIII. 2.8. XIX. 10.

Our abforbent fystem then seems to receive those contagious matters, which it has before experienced, in the same manner as it imbibes common moisture, or other fluids; that is, without being thrown into so violent action as to produce sensation; the consequence of which is an increase of daily energy or activity, till inflammation and its consequences succeed.

7. If a flimulus excites an organ into fuch violent contractions as to produce fenfation, the motions of which organ had not ufually produced fenfation, this new fenforial power, added to the irritation occafioned by the flimulus, increafes the activity of the organ. And if this activity be catenated with the diurnal circle of actions, an increafing inflammation is produced, as in the evening paroxyfms of fmall-pox, and other fevers with inflammation: and hence fchirrous tumours, tendons, and membranes, and probably the arteries themfelves, become inflamed, when they are flrongly flimulated.

IV. Of Stimulus greater than natural.

1. A quantity of ftimulus greater than natural, producing an increated exertion of fenforial power, whether that exertion be in the mode of irritation, fenfation, volition, or affociation, diminifhes the general quantity of it. This fact is obfervable in the progress of intoxication, as the increased quantity or energy of the irritative motions, owing to the ftimulus of vinous tpirit, introduces much pleafurable fenfation into the fyftem, and much exertion of mufcular or fenfual motions in confequence of this increased fenfation; the voluntary motions, and even the affociate ones, become much impaired or diminithed, and delirium and ftaggering fucceed. See Sect. XXI. on drunkenness. And hence the great proftration of the ftrength of the locomotive mufcles in fome fevers, is owing to the

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the exhaustion of feuforial power, by the increased action of the arterial system.

In like manner a ftimulus greater than natural, applied to a part of the fyftem, increafes the exertion of fenforial power in that part, and diminifhes it in fome other part. As in the commencement of fearlet fever, it is ufual to fee great rednefs and heat on the faces and breafts of children, while, at the fame time, their feet are colder than natural : partial heats are obfervable in other fevers with debility, and are generally attended with torpor, or quiefcence of fome other part of the fyftem. But thefe partial exertions of fenforial power are fometimes attended with increafed partial exertions in other parts of the fyftem, which fympathize with them, as the fluthing of the face after a full meal. But thefe, therefore, are to be afcribed to fympathetic affociations, explained in Sect. XXXV. and not to general exhauftion or accumulation of fenforial power.

2. A quantity of ftimulus greater than natural, producing an increated exertion of fenforial power in any particular organ, diminifhes the quantity of it in that organ. This appears from the contractions of animal fibres being not fo eafily excited by a lefs ftimulus, after the organ has been fubjected to a greater. Thus, after looking at any luminous object of a fmall fize, as at the fetting fun for a fnort time, fo as not much to fatigue the eye, this part of the retina becomes lefs fenfible to fmaller quantities of light: hence, when the eyes are turned on other lefs luminous parts of the fky, a dark fpot is feen refembling the fhape of the fun, or other luminous object which we laft beheld. See Sect. XL. No. 2.

Thus we are fome time before we can diffinguish objects in an obfcure room after coming from bright day-light, though the iris prefently contracts itself. We are not able to hear weak founds after loud ones. And the stomachs of those who have been much habituated to the stronger stimulus of fermented or spirituous liquors, are not excited into due action by weaker ones.

3. A quantity of fitimalus fomething greater than the laft mentioned, or longer continued, induces the organ into fpafmodic action, which ceafes and recurs alternately. Thus, on looking for a time on the fetting fun, fo as not greatly to fatigue the fight, a yellow fpectrum is feen when the eyes are clofed and covered, which continues for a time, and then difappears and recurs repeatedly before it entirely vanifhes. See Sect. XL. No. 5. Thus the action of vomiting ceafes and is renewed by intervals, although the emetic drug is thrown up with the first effort. A tenefinus continues by intervals fome time

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time after the exclusion of acrid excrement; and the pulfations of the heart of a viper are faid to continue fome time after it is cleared from its blood.

In these cases, the violent contractions of the fibres produce pain, according to law 4; and this pain conflictness an additional kind or quantity of excitement, which again induces the fibres into contraction; and which painful excitement is again renewed, and again induces contractions of the fibres with gradually diminishing effect.

4. A quantity of flimulus greater than that laft mentioned, or longer continued, induces the antagonift mufcles into fpafmodic action. This is beautifully illuftrated by the ocular fpectra, deferibed in Sect. XL. No. 6, to which the reader is referred. From these experiments there is reason to conclude, that the fatigued part of the retina throws itself into a contrary mode of action, like of the retina throws itself into a contrary mode of action, like of the retina throws itself into a contrary mode of action, like of the retina throws itself into a contrary mode of action, like of the retina throws itself into a contrary mode of action has fatigued it, is withdrawn; but that it ftill remains liable to be excited into action by any other colours except the colour with which it has been fatigued. Thus the yawning and ftretching the limbs after a continued action or attitude, feems occasioned by the antagonist muscles being ftimulated by their extension during the contractions of those in action, or in the fituation in which that action last left them.

5. A quantity of ftimulus greater than the laft, or longer continued, induces variety of convultions or fixed spasses, either of the affected organ, or of the moving fibres in other parts of the body. In respect to the spectra in the eye, this is well illustrated in No. 7 and 8 of Sect. XL. Epileptic convulfions, as the emprosthotonos and opifthotonos, with the cramp of the calf of the leg, locked jaw, and other cataleptic fits, appear to orignate from pain, as some of these patients foream aloud before the convultion takes place; which seems at first to be an effort to relieve painful fensation, and afterwards an effort to prevent it.

In these cases the violent contractions of the fibres produce fo much pain, as to conflitute a perpetual excitement; and that in fo great degree, as to allow but small intervals of relaxation of the contracting fibres, as in convulsions; or no intervals at all, as in fixed spass.

6. A quantity of ftimulus greater than the laft, or longer continued, produces a paralyfis of the organ. In many cafes this paralyfis is only a temporary effect, as on looking long on a finall æra of bright red filk, placed on a fheet of white paper on the floor in a ftrong light, the red filk gradually becomes paler, and at length difappears; which evinces that a part of

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the retina, by being violently excited, becomes for a time unaffected by the ftimulus of that colour. Thus, cathartic medicines, opiates, poifons, contagious matter, ceafe to influence our fyftem, after it has been habituated to the ufe of them; except by the exhibition of increated quantities of them; our fibres not only become unaffected by ftimuli, by which they have previoufly been violently irritated, as by the matter of the fmallpox or meafles; but they alfo become unaffected by fenfation, where the violent exertions, which difabled them, were in confequence of too great quantity of fenfation. And, laftly, the fibres, which become difobedient to volition, are probably difabled by their too violent exertions, in confequence of too great a quantity of volition.

After every exertion of our fibres, a temporary paralyfis fucceeds, whence intervals of all mufcular contractions, as mentioned in No. 3 and 4 of this Section : the immediate caufe of these more permanent kinds of paralyfis is probably owing, in the fame manner, to the too great exhaustion of the spirit of animation in the affected part; fo that a stronger stimulus is required, or one of a different kind from that which occasioned those two violent contractions, to again excite the affected organ into activity; and if a stronger stimulus could be applied, it must again induce paralysis.

For these powerful ftimuli excite pain at the fame time that they produce irritation; and this pain not only excites fibrous motions by its ftimulus, but it also produces volition; and thus all these ftimuli acting at the fame time, and fometimes with the addition of their affociations, produce so great exertion as to expend the whole of the sentorial power in the affected fibres.

V. Of Stimulus lefs than natural.

1. A quantity of ftimulus lefs than natural, producing a decreafed exertion of fenforial power, occafions an accumulation of it. This circumftance is observable in the hæmiplagia, in which the patients are perpetually moving the muscles which are unaffected. On this account we awake with greater vigour after fleep, because, during formany hours, the great usual expenditure of fenforial power in the performance of voluntary actions, and in the exertions of our organs of fense, in confequence of the irritations occasioned by external objects, had been fuspended, and a confequent accumulation had taken place.

In like manner the exertion of the fenforial power lefs than natural in one part of the fyftem, is liable to produce an increase

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of the exertion of it in fome other part. Thus, by the action of vomiting, in which the natural exertion of the motions of the ftomach are deftroyed or diminifhed, an increafed abforption of the pulmonary and cellular lymphatics is produced, as is known by the increafed abforption of the fluid deposited in them in dropfical cafes. But these partial quiescences of fenforial power, are also fometimes attended with other partial quiescences, which fympathize with them, as cold and pale extremities from hunger. These, therefore, are to be afcribed to the affociations of fympathy, explained in Sect. XXXV. and not to the general accumulation of fenforial power.

2. A quantity of ftimulus lefs than natural, applied to fibres previoufly accuftomed to perpetual ftimulus, is fucceeded by accumulation of fenforial power in the affected organ. The truth of this proposition is evinced, becaufe a ftimulus lefs than natural, if it be fomewhat greater than that above mentioned, will excite the organ fo circumftanced into violent activity. Thus, on a frofty day with wind, the face of a perfon exposed to the wind is at first pale and fhrunk; but on turning the face from the wind, it becomes foon of a glow with warmth and flushing. The glow of the skin in emerging from the cold-bath, is owing to the fame caufe.

It does not appear that an accumulation of fenforial power above the natural quantity, is acquired by those muscles which are not subject to perpetual stimulus, as the locomotive muscles: these, after the greatest fatigue, only acquire by rest their usual aptitude to motion; whereas the vascular system, as the heart and arteries, after a short quiescence, are thrown into violent action by their natural quantity of stimulus.

Neverthelefs, by this accumulation of fenforial power during the application of decreafed fiimulus, and by the exhauftion of it during the action of increafed fiimulus, it is wifely provided, that the actions of the vafcular mufcles and organs of fenfe are not much deranged by finall variations of fiimulus; as the quantity of fenforial power becomes, in fome meafure, inverfely as the quantity of fiimulus.

3. A quantity of ftimulus lefs than that mentioned above, and continued for fome time, induces pain in the affected organ; as the pain of cold in the hands, when they are immerfed in fnow, is owing to a deficiency of the ftimulation of heat. Hunger is a pain from the deficiency of the ftimulation of food. Pain in the back at the commencement of ague-fits, and the head-achs which attend feeble people, are pains from defect of ftimulus, and are hence relieved by opium, effential oils, and fpirit of wine.

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As the pains which originate from defect of flimulus only occur in those parts of the tystem which have been previously subjected to perpetual flimulus; and as an accumulation of fentorial power is produced in the quiescent organ along with the pain, as in cold or hunger, there is reason to believe, that the pain is owing to the accumulation of fensorial power. For, in the locomotive muscles, in the retina of the eye, and other organs of fenses, no pain occurs from the absence of flimulus, nor any great accumulation of fensorial power beyond their natural quantity, fince these organs have not been used to a perpetual supply of it. There is, indeed, a greater accumulation occurs in the organ of vision after its quiescence, because it is subject to more constant flimulus.

4. A certain quantity of filmulus lefs than natural, induces the moving organ into feebler and more frequent contractions, as mentioned in No. I. 4. of this Section. For each contraction moving through a lefs fpace, or with lefs force, that is, with lefs expenditure of the fpirit of animation, is fooner relaxed, and the fpirit of animation, derived at each interval into the acting fibres, being lefs, thefe intervals likewife become fhorter. Hence the tremours of the hands of people accuftomed to vinous fpirit, till they take their ufual ftimulus; hence the quick pulfe in fevers attended with debility, which is greater than in fevers attended with ftrength; in the latter, the pulfe feldom beats above 120 times in a minute, in the former it frequently exceeds 140.

It muft be obferved, that in this and the two following articles, the decreafed action of one fyftem is probably more frequently occationed by deficiency in the quantity of fenforial power, than in the quantity of fitimulus. Thus those feeble confti utions which have large pupils of their eyes, and all who labour under nervous fevers, feem to owe their want of natural quantity of activity in the fyftem, to the deficiency of fenforial power; fince, as far as can be feen, they frequently poffels the natural quantity of fitimulus.

5. A certain quantity of flimulus, lefs than that above mentioned, inverts the order of fucceflive fibrous contractions; as in vomiting, the vermicular motions of the flomach and duodenum are inverted, and their contents ejected; which is probably owing to the exhauftion of the fpirit of animation in the acting mufcles, by a previous exceflive flimulus, as by the root of ipecacuanha, and the confequent defect of fenforial power. The fame retrogade motions affect the whole inteffinal canal in ileus; and the œfophagus, in globus hyftericus. See this farther explained in Sect. XXIX. No. 11. on Retrogade Motions.

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I must observe, also, that fomething fimilar happens in the production of our ideas, or fenfual motions, when they are too weakly excited: when any one is thinking intenfely about one thing, and carelessly conversing about another, he is liable to use the word of a contrary meaning to that which he designed, as cold weather for hot weather, fummer for winter.

6. A certain quantity of ftimulus, lefs than that above mentioned, is fucceeded by paralyfis, first of the voluntary and fenfitive motions, and afterwards of those of irritation and of affociation, which constitute death.

VI. Cure of increased exertion.

I. The cure which nature has provided for the increased exertion of any part of the fystem, confists in the confequent expenditure of the fenforial power. But as a greater torpor follows this exhaustion of fenforial power, as explained in the next paragraph, and a greater exertion fucceeds this torpor, the conflictuation frequently finks under these increasing librations, between exertion and quiescence, till at length complete quiescence, that is, death, closes the scene.

For, during the great exertion of the fyitem in the hot fit of fever, an increase of ftimulus is produced from the greater momentum of the blood, the greater differition of the heart and arteries, and the increased production of heat, by the violent actions of the fystem, occasioned by this augmentation of flimulus; the sensorial power becomes diminished in a few hours much beneath its natural quantity, the vessels at length cease to obey even these great degrees of ftimulus, as shewn in Sect. XL. 9. 1. and a torpor of the whole or of a part of the fystem ensues.

Now, as this fecond cold fit commences with a greater deficiency of fenforial power, it is also attended with a greater deficiency of ftimulus than in the preceding cold fit; that is, with lefs momentum of blood, lefs diffention of the heart. On this account the fecond cold fit becomes more violent and of longer duration than the first; and as a greater accumulation of fenforial power must be produced before the fystem of velfels will again obey the diminished ftimulus, it follows, that the fecond hot fit of fever will be more violent than the former one : and that unless fome other causes counteract either the violent exertions in the hot fit, or the great torpor in the cold fit, life will at length be extinguished, by the expenditure of the whole of the fenforial power. And from hence it appears, that the true means of curing fevers muft be fuch as decreale the action of the fystem in the hot fit, and increase it in the cold

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cold fit; that is, fuch as prevent the too great diminution of fenforial power in the hot fit, and the too great accumulation of it in the cold one.

2. Where the exertion of the fenforial powers is much increafed, as in the hot fits of fever or inflammation, the following are the ufual means of relieving it. Decreafe the irritations by blood-letting, and other evacuations; by cold water taken into the flomach, or injected as enema, or ufed externally; by cold air breathed into the lungs, and diffufed over the fkin; with food of lefs flimulus than the patient has been accuftomed to.

3. As a cold fit, or paroxyfm of inactivity of fome parts of the fyftem, generally precedes the hot fit, or paroxyfm of exertion, by which the fenforial power becomes accumulated; this cold paroxyfm fhould be prevented by ftimulant medicines and diet, as wine, opium, bark, warmth, cheerfulnefs, anger, furprife.

4. Excite into greater action fome other part of the fyftem, by which means the fpirit of animation may be in part expended, and thence the inordinate actions of the difeafed part may be leffened. Hence, when a part of the fkin acts^{*} violently, as of the face in the eruption of the fmall-pox, if the feet be cold they fhould be covered. Hence the ufe of a blifter applied near a topical inflammation. Hence opium and warm bath relieve pains both from excefs and defect of ftimulus.

5. First increase the general ftimulation above its natural quantity, which may in fome degree exhaust the fpirit of animation; and then decrease the ftimulation beneath its natural quantity. Hence, after fudorific medicines and warm air, the application of refrigerants may have greater effect, if they could be administered without danger of producing too great torpor of fome part of the fystem; as frequently happens to people in health from coming out of a warm room into the cold air, by which a top cal inflammation, in confequence of torpor of the mucous membrane of the nostril, is produced, and is termed a cold in the head.

VII. Cure of decreafed Exertion.

I. Where the exertion of the fenforial powers is much decreafed, as in the cold fits of fever, a gradual accumulation of the fpirit of animation takes place; as occurs in all cafes where inactivity or torpor of a part of the fyftem exifts; this accumulation of fenforial power increafes, till ftimuli lefs than natural are f fficient to throw it into action, then the L cold

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cold fit ceafes; and, from the action of the natural ftimuli, a hot one fucceeds with increased activity of the whole fystem.

So, in fainting fits, or fyncope, there is a temporary deficiency of fentorial exertions, and a confequent quiefcence of a great part of the fyftem. This quiefcence continues, till the fentorial power becomes again accumulated in the torpid organs; and then the ufual diurnal ftimuli excite the revivefcent parts ágain into action; but as this kind of quiefcence continues but a fhort time compared to the cold paroxyfm of an ague, and lefs affects the circulatory fyftem, a lefs fuperabundency of exertion fucceeds in the organs previoufly torpid, and a lefs excels of arterial activity. See Sect. XXXIV. 1. 6.

2. In the difeates occafioned by a detect of fenforial exertion, as in cold fits of ague, hyfteric complaint, and nervous fever, the following means are thole commonly ufed. I. Increafe the flimulation above its natural quantity for fome weeks, till a new habit of more energetic contraction of the fibres is eftablifhed. This is to be done by wine, opium, bark, fteel, given at exact periods, and in appropriate quantities; for if thefe medicines be given in fuch quantity as to induce the leaft degree of intoxication, a debility fueceeds from the ufelels exhauftion of fpirit of animation, in confequence of too great exertion of the mufcles, or organs of fenfe. To thefe irritative ftimuli fhould be added the fenfitive ones of cheerful ideas, hope, affection.

3. Change the kind of fitimulus. The habits acquired by the conftitution depend on fuch nice circumftances, that when one kind of ftimulus ceafes to excite the fenforial power into the quantity of exertion neceffary to health, it is often fufficient to change the ftimulus for another apparently fimilar in quantity and quality. Thus, when wine ceafes to ftimulate the conftitution, opium, in appropriate dofes, fupplies the defect; and the contrary. This is alfo obferved in the effects of cathartic medicines; when one lofes its power, another, apparently lefs efficacious, will fucceed. Hence a change of diet, drink, and ftimulating medicines, is often advantageous in difeafes of debility.

4. Stimulate the organs, whofe motions are affociated with the torpid parts of the fyftem. The actions of the minute veffels of the various parts of the external fkin, are not only affociated with each other, but are ftrongly affociated with those of fome of the internal membranes, and particularly of the ftomach. Hence, when the exertion of the ftomach is lefs than natural, and indigettion and heart-burn fucceed, nothing fo certainly removes these fymptoms, as the ftimulus of a blif-

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ter on the back. The coldness of the extremities, as of the nose, ears, or fingers, are hence the best indication for the fuccessful application of blifters.

5. Decrease the fimulus for a time. By leffening the quantity of heat for a minute or two, by going into the cold bath, a great accumulation of feuforial power is produced; for, not only the minute veffels of the whole external fkin, for a time become inactive, as appears by their palenefs, but the minute veffels of the lungs lole much of their activity allo, by concert with those of the skin, as appears from the difficulty of breathing at hift going into cold water. On emerging from the bath, the fentorial power is thrown into great exertion by the ftimulus of the common degree of the warmth of the atmosphere, and a great production of animal heat is the contequence. The longer a perfon continues in the cold bath, the greater must be the prefent mertion of a great part of the lystem, and in confequence, a greater accumulation of fenforial power. Whence M. Pome recommends fome melancholy patients to be kept from two to fix hours in fpring-water, and in baths ftill colder.

6. Decreafe the filmulus for a time below the natural, and then increafe it above natural. The effect of this process, improperly ufed, is feen in giving much food, or applying much warmth, to those who have been previously exposed to great hunger, or to great cold. The accumulated fenforial power is thrown into fo violent exertion, that inflammations and mortifications fupervene, and death closes the catastrophe. In many difeases this method is the most fuccessful; hence the bark in agues produces more certain effect after the previous exhibition of emetics. In difeases attended with violent pain, opium has double the effect, if venefection and a cathartic have been previously used. On this feems to have been founded the fuccessful practice of Sydenham, who used venefection and a cathartic in cholorifis, before the exhibition of the bark, fteel, and opiates.

7. Prevent any unneceffary expenditure of fenforial power, Hence, in fevers with debility, a decumbent pofture is preferred, with filence, little light, and fuch a quantity of heat as may prevent any chill fentation, or any coldnefs of the extremities. The pulfe of patients in fevers with debility, increafes in frequency above ten pulfations in a minute on their rifing out of bed. For the expenditure of fenforial power to preferve an erect pofture of the body, adds to the general deficiency of it, and thus affects the circulation.

8. The longer in time, and the greater in degree, the quiefcence

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fcence or inertion of an organ has been, fo that it ftill retains life or excitability, the lefs ftimulus fhould at firft be applied to it. The quantity of ftimulation is a matter of great nicety to' determine, where the torpor or quiefcence of the fibres has been experienced in a great degree, or for a confiderable time, as in cold fits of the ague, in continued fevers with great debi lity, or in people famifhed at fea, or perifhing with cold. In the two laft cafes, very minute quantities of food fhould be firft fupplied, and very few additional degrees of heat. In the two former cafes, but little ftimulus of wine or medicine, above what they had been lately accuftomed to, fhould be exhibited, and this at frequent and ftated intervals, fo that the effect of one quantity may be observed before the exhibition of another.

If these circumstances are not attended to, as the fenforial power becomes accumulated in the quiefcent fibres, an inordinate exertion takes place, by the increase of fitmulus acting on the accumulated quantity of fenforial power, and either the paralysis, or death of the contractile fibres ensues, from the total expenditure of the fenforial power in the affected organ, owing to this increase of exertion, like the debility after intoxication. Or, fecondly, the violent exertions above mentioned, produce painful fenfation, which becomes a new fitmulus, and by thus producing inflammation, and increasing the activity of the fibres already too great, fooner exhausts the whole of the fenforial power in the acting organ, and mortification ; that is, the death of the part, supervenes.

Hence there have been many inftances of people, whole limbs have been long benumbed by expolure to cold, who have loft them by mortification, on their being too halfily brought to the fire; and crothers, who were nearly familhed at fea, who have died foon after having taken not more than an ufual meal of food. I have heard of two well attefted inftances of patients, in the cold fit of ague, who have died from the exhibition of gin and vinegar, by the inflammation which enfued. And in many fevers attended with debility, the unlimited ufe of wine, and the wanton application of blifters, I believe, have deftroyed numbers, by the debility confequent to too great flimulation; that is, by the exhauftion of the fenforial power by its inordinate exertion.

Wherever the leaft degree of intoxication exifts, a proportional debility is the confequence; but there is a golden rule, by which the neceffary and useful quantity of ftimulus, in fevers with debility, may be afcertained. When wine or beer are exhibited, either alone, or diluted with water, if the pulfe becomes flower, the ftimulus is of a proper quantity, and fhould

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be repeated every two or three hours, or when the pulle again becomes quicker.

In the chronical debility, brought on by drinking fpirituous or fermented liquors, there is another golden rule, by which I have fuccefsfully directed the quantity of fpirit which they may fafely leffen, for there is no other means by which they can recover their health. It fhould be premifed, that, where the power of digeition in these patients is totally defiroyed, there is not much reafon to expect a return to healthful vigour.

I have directed feveral of thefe patients to omit one fourth part of the quantity of vinous fpirits they have been lately accuftomed to; and if in a fortnight their appetite increafes, they are advifed to omit another fourth part; but if they perceive that their digeftion becomes impaired for the want of this quantity of fpirituous potation, they are advifed to continue as they are, and rather bear the ills they have, than rifk the encounter of greater. At the fame time, flefh-meat, with or without fpice, is recommended, with Peruvian bark, and fleel, in fmall quantities, between their meals, and half a grain of opium, or a grain, with five or eight grains of rhubarb at night.

SECT. XIII.

OF VEGETABLE ANIMATION.

I. 1. Vegetables are irritable, mimofa, dionæa muscipula. Vegetable secretions. 2. Vegetable buds are inferior animals, are liable to greater or less irritability. II. Stamens and pistils of plants shew marks of sensibility. III. Vegetables posses for degree of volition. IV. Motions of plants are associated like those of animals. V. 1. Vegetable structure like that of animals, their anthers and sligmas are living creatures. Male-flowers of Vallisneria. 2. Whether vegetables posses ideas? They have organs of sense, as of touch and smell, and ideas of external things.

I. 1. THE fibres of the vegetable world, as well as those of the animal, are excitable into a variety of motion by the irritations of external objects. This appears particularly in the mimola or fensitive plant, whole leaves contract on the flighteft injury: the dionæa muscipula, which was lately brought over from the marshes of America, prefents us with another curious inftance of vegetable irritability; its leaves are armed with spines

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fpines on their upper edge, and are fpread on the ground around their ftem; when an infect creeps on any of them in its paffage to the flower or feed, the leaf fluts up like a fteel rat-trap, and deftroys its enemy. See Botanic Garden, Part II. note on Silene.

The various fecretions of vegetables, as of odours, fruit, gum, refin, wax, honey, feem brought about in the fame manner as in the glands of animals: the taftelefs moifture of the earth is converted by the hop-plant, into a bitter juice; as by the caterpillar in the nut-fhell, the fweet kernel is converted into a bitter powder. While the powder of abforption in the roots and barks of vegetables, is excited into action by the fluids applied to their mouths, like the lacteals and lympatics of animals.

2. The individuals of the vegetable world may be confidered as inferior or lefs perfect animals; a tree is a congeries of many living buds, and in this refpect refembles the branches of coralline, which are a congeries of a multitude of animals. Each of these buds of a tree has its proper leaves or petals for lungs, produces its viviparous or its oviparous offspring in buds or feeds; has its own roots, which, extending down the ftem of the tree, are interwoven with the roots of the other buds, and form the bark, which is the only living part of the ftem, is annually renewed, and is superinduced upon the former bark, which then dies, and, with its stagnated juices gradually hardening into wood, forms the concentric circles which we see in blocks of timber.

The following circumftances evince the individuality of the buds of trees. First, there are many trees whose whole internal wood is perifhed, and yet the branches are vegete and healthy. Secondly, the fibres of the barks of trees are chiefly longitudinal,' refembling roots, as is beautifully feen in those prepared barks that were lately brought from Otaheita. Thirdly, in horizontal wounds of the bark of trees, the fibres of the upper lip are always clongated downwards like roots, but those of the lower lip do not approach to meet them. Fourthly, if you wrap wet mols round any joint of a vine, or cover it with moift earth, roots will fhoot out from it. Fifthly, by the inoculation or engrating of trees, many fruits are produced from one flem. Sixthly, a new tree is produced from a branch plucked from an old one, and fet in the ground. Whence it appears, that the buds of deciduous trees are fo many annual plants; that the bark is a contexture of the roots of each individual bud; and that the internal wood is of no other use but to support them in the air; and that thus they refemble the animal world in their individuality.

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The irritability of plants, like that of animals, appears liable to be increased or decreased by habit; for those trees or fhrubs, which are brought from a colder climate to a warmer, put on their leaves and bloffoms a fortnight fooner than the indigenous ones.

Profeffor Kalm, in his travels in New-York, obferves, that the apple-trees brought from England, bloffom a fortnight fooner than native ones. In our country, the fhrubs that are brought a degree or two from the north, are obferved to flourifh better than those which come from the fouth. The Siberian barley and cabbage are faid to grow larger in this climate, than the limitar more fouthern vegetables. And our hoards of roots, as of potatoes and onions, germinate with lefs heat in fpring, after they have been accustomed to the winter's cold, than in autumn, after the fummer's heat.

II. The ftamens and piftils of flowers fhew evident marks of fentibility, not only from many of the ftamens and fome piftils approaching to each other at the feafon of impregnation, but from many of them cloting their petals and calyxes during the cold parts of the day. For this cannot be afcribed to irritation, becaufe cold means a defect of the ftimulus of heat; but, as the want of accuftomed ftimuli produces pain, as in coldnefs, hunger, and thirft of animals, thefe motions of vegetables, in cloting up their flowers, muft be afcribed to the difagreeable fenfation, and not to the irritation of cold. Others clofe up their leaves during darknefs, which, like the former, cannot be owing to irritation, as the irritating material is withdrawn.

The approach of the anthers in many flowers to the frigmas, and of the pithils of fome flowers to the anthers, must be afcribed to the paffion of love, and hence belongs to fendation, not to irritation.

III. That the vegetable world poffelfes fome degree of voluntary powers, appears from their neceffity to fleep, which we have flewn, in Sect. XVIII. to confift in the temporary abolition of voluntary power. This voluntary power feems to be exerted in the circular movement of the tendrils of vincs, and other climbing vegetables; or in the efforts to turn the upper furface of their leaves, or their flowers to the light.

IV. The affociations of fibrous motions are observable in the vegetable world, as well as in the animal. The divisions of the leaves of the fensitive plant have been accustomed to contract at the fame time from the absence of light; hence, if by any other circumstance, as a flight stroke or injuty, one divition is irritated into contraction, the neighbouring ones contract

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tract also, from their motions being affociated with those of the irritated part. So the various stamina of the class of syngenesia have been accustomed to contract together in the evening, and thence, if you stimulate one of them with a pin, according to the experiment of M. Colvolo, they all contract from their acquired affociations.

To evince that the collapting of the fentitive plant is not owing to any mechanical vibrations propagated along the whole branch, when a fingle leaf is ftruck with the finger, a leaf of it was flit with fharp fciffors, and fome feconds of time paffed before the plant feemed fentible of the injury; and then the whole branch collapted as far as the principal ftem. This experiment was repeated feveral times with the leaft poffible impulfe to the plant.

V. I. For the numerous circumftances in which vegetable buds are analogous to animals, the reader is referred to the additional notes at the end of the Botanic Garden, Part I. It is there fhewn, that the roots of vegetables refemble the lacteal fyftem of animals; the fap-veffels in the early fpring, before their leaves expand, are analogous to the placental veifels of the fœtus; that the leaves of land-plants refemble lungs, and those of aquatic plants the gills of fish; that there are other fyftems of veffels refembling the vena portarum of quadrupeds, or the aorta of fifh; that the digeftive power of vegetables is fimilar to that of animals converting the fluids, which they abforb into fugar; that their feeds refemble the eggs of animals, and their buds and bulbs their viviparous offipring. And, lastly, that the anthers and ftigmas are real animals, attached, indeed, to their parent tree, like polypi or coral infects, but capable of fpantaneous motion; that they are affected with the paffion of love, and furnished with powers of re-producing their fpecies, and are fed with honey like the moths and butterflies, which plunder their nectaries. See Botanic Garden, Part I. add. note XXXIX.

The male flowers of vallifneria approach ftill nearer to apparent animality, as they detach themlelves from the parent plant, and float on the furface of the water to the female ones. Botanic Garden, Part II. art. Vallifneria. Other flowers, of the claffes of monecia and diecia, and polygamia, difcharge the fecundating ferina, which, floating in the air, is carried to the ftigma of the female flowers, and that at confiderable diftances. Can this be affected by any fpecific attraction? or, like the diffusion of the odorous particles of flowers, is it left to the currents of winds, and the accidental mifcarriages of it counteracted by the quantity of its production?

2. This

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2. This leads us to a curious enquiry, whether vegetables have ideas of external things? As all our ideas are originally received by our fenfes, the question may be changed to, whether vegetables poffels any organs of fenie? Certain it is, that they poffers a fenfe of heat and cold, another of moifture and drynefs, and another of light and darknefs; for they close their petals occasionally from the prefence of cold, moifture, or darknefs. And it has been already fhewn, that these actions cannot be performed fimply from irritation, becaufe cold and darknefs are negative quantities, and on that account fenfation or volition are implied, and, in confequence, a fenforium or union of their nerves. So when we go into the light, we contract the iris; not from any ftimulus of the light on the fine mufcles of the iris, but from its motions being affociated with the fentation of too much light on the retina, which could not take place without a fenforium or centre of union of the nerves of the iris with those of vition. See Botanic Garden, Part I. Canto 3. l. 440, note.

Befides these organs of fense, which diftinguish cold, moifture, and darkness, the leaves of mimofa, and of dionza, and of drofera, and the ftamens of many flowers, as of the berberry, and the numerous clafs of fyngenefia, are fenfible to mechanic impact; that is, they poffers a fense of touch, as well as a common fenforium; by the medium of which their mufcles are excited into action. Laftly, in many flowers the anthers, when mature, approach the ftigma; in others the female organ approaches to the male. In a plant of collimfonia, a branch of which is now before me, the two yellow framens are about three eighths of an inch high, and diverge from each other, at an angle of about fifteen degrees; the purple ftyle is half an inch high, and in fome flowers is now applied to the ftamen on the right hand, and in others to that of the left; and will, I suppose, change place to-morrow in those where the anthers have not yet effused their power.

I afk, by what means are the anthers in many flowers, and ftigmas in other flowers, directed to find their paramours? How do either of them know that the other exifts in their vicinity? Is this curious kind of ftorge produced by mechanic attraction, or by the fenfation of love? The latter opinion is fupported by the ftrongeft analogy, becaufe a re-production of the fpecies is the confequence; and then another organ of fenfe muft be wanted to direct thefe vegetable amourettes to find each other, one probably analogous to our fenfe of fmell, which in the animal world directs the new-born infant to its fource of nourifhment, and they may thus poffefs a faculty of perceiving as well as of producing odours.

Thus

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Thus, befides a kind of tafte at the extremities of their roots, fimilar to that of the extremities of our lacteal veffels, for the purpose of felecting their proper food; and befides different kinds of irritability refiding in the various glands, which feparate honey, wax, refin, and other juices from their blood ; vegetable life feems to poffels an organ of fenfe to diftinguish the variations of heat, another to diffinguish the varying degrees of moifture, another of light, another of touch, and probably another analogous to our fenfe of fmell. To these must be added the indubitable evidence of their paffion of love; and I think we may truly conclude, that they are furnished with a common fenforium belonging to each bud, and that they mult occafionally repeat those perceptions either in their dreams or waking hours, and confequently poffels ideas of fo many of the properties of the external world, and of their own exiftence.

SECT. XIV.

OF THE PRODUCTION OF IDEAS.

 Of material and immaterial beings. Doctrine of St. Paul. II. 1. Of the fenfe of touch. Of folidity.
 Of figure. Motion. Time. Place. Space. Number.
 Of the penetrability of matter. 4. Spirit of animation possible folidity, figure, visibility, Sc. Of fpirits and angels. 5. The existence of external things.
 III. Of vision. IV. Of hearing. V. Of smell and taste. VI. Of the organ of sense by which we perceive heat and cold, not by the sense of the locomotive muscles may be considered as one organ of sense. VIII. Of the sense of hunger, thirst, want of fresh air, suckling children, and lust. IX. Of many other organs of sense betonging to the glands. Of painful sensations from the excess of light, pressure, heat, itching, caustics, and electricity.

I. PHILOSOPHERS have been much perplexed to underftand, in what manner we become acquainted with the external world; infomuch that Dr. Berkly even doubted its exiftence, from having obferved, (as he thought) that none of our ideas refemble their correspondent objects. Mr. Hume afferts, that our belief depends on the greater diffinctness or energy of our ideas from perception; and Mr. Reid has lately contended, that

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that our belief of external objects is an innate principle, neceffarily joined with our perceptions.

So true is the observation of the famous Malbranch, "that our fenses are not given us to discover the effences of things, but to acquaint us with the means of preferving our existence," (L. I. ch. v.) a melancholy reflection to philosophers!

Some philofophers have divided all created beings into material and immaterial: the former including all that part of being, which obeys the mechanic laws of action and re-action, but which can begin no motion of itfelf; the other is the caufe of all motion, and is either termed the power of gravity, or of fpecific attraction, or the fpirit of animation. This immaterial agent is fuppofed to exift in or with matter, but to be quite diftinct from it, and to be equally capable of exiftence, after the matter, which now poffeffes it, is decomposed.

Nor is this theory ill fupported by analogy, fince heat, electricity, and magnetifm can be given to or taken from a piece of iron; and muft therefore exift, whether feparated from the metal, or combined with it. From a parity of reafoning, the fpirit of animation would appear to be capable of exifting as well feparately from the body as with it.

I beg to be underftood, that I do not wifh to difpute about words, and am ready to allow, that the powers of gravity, fpecific attraction, electricity, magnetifin, and even the fpirit of animation, may confift of matter of a finer kind; and to believe, with St. Paul and Malbranch, that the ultimate caufe only of all motion is immaterial, that is, God. St. Paul fays, "in him we live, and move, and have our being;" and, in the 15th chapter of the Corinthians, diftinguifhes between the pfyche or living fpirit, and the pneuma or reviving fpirit. By the words fpirit of animation or fenforial power, I mean only that animal life which mankind poffeffes in common with brutes, and in fome degree even with vegetables, and leave the confideration of the immortal part of us, which is the object of religion, to thofe who treat of revelation.

II. I. Of the Sense of Touch.

The first ideas we become acquainted with, are those of the fense of touch; for the foctus must experience fome varieties of agitation, and exert fome muscular action, in the womb; and may, with great probability, be fupposed thus to gain fome ideas of its own figure, of that of the uterus, and of the tenacity of the fluid that furrounds it, (as appears from the facts mentioned in the fucceeding Section upon Instinct.)

Many of the organs of fense are confined to a small part of the

the body, as the noftrils, ear or eye, whilft the fenfe of touch is diffufed over the whole fkin, but exifts, with a more exquifite degree of delicacy, at the extremities of the fingers and thumbs, and in the lips. The fenfe of touch is thus very commodioufly difpofed, for the purpofe of encompaffing finaller bodies, and for adapting itfelf to the inequalities of larger ones. The figure of finall bodies feems to be learnt by children by their lips as much as by their fingers; on which account they put every new object to their mouths, when they are fatiated with food, as well as when they are hungry. And puppies feem to learn their ideas of figure principally by the lips in their mode of play.

We acquire our tangible ideas of objects either by the funple preffure of this organ of touch against a folid body, or by moving our organ of touch along the furface of it: in the former cafe, we learn the length and breadth of the object by the quantity of our organ of touch that is impreffed by it: in the latter cafe, we learn the length and breadth of objects by the continuance of their preffure on our moving organ of touch.

It is hence that we are very flow in acquiring our tangible ideas, and very flow in recollecting them; for if I now think of the tangible idea of a cube, that is, if I think of its figure, I must conceive myself as passing my fingers over it, and feem in fome measure to feel the idea, as I formerly did the impreffion at the ends of them, and am thus very flow in distinctly recollecting it.

When a body compreffes any part of our feufe of touch, what happens? Firft, this part of our fenforium undergoes a mechanical compreffion, which is termed a ftimulus; fecondly, an idea, or contraction of a part of the organ of fenfe, is excited; thirdly, a motion of the central parts, or of the whole fenforium, which is termed fenfation, is produced; and thefe three conflitute the perception of folidity.

2. Figure, Motion, Time, Place, Space, Number.

No one will deny, that the medulla of the brain and nerves has a certain figure; which, as it is diffufed through nearly the whole of the body, muft have nearly the figure of that body. Now it follows, that the fpirit of animation, or living principle, as it occupies this medulla, and no other part, (which is evinced by a great variety of cruel experiments on living animals) it follows, that this fpirit of animation has alfo the fame figure as the medulla above defcribed. I appeal to common fenfe! the fpirit of animation acts; where does it act? It acts wherever there is the medulla above mentioned; and

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and that whether the limb is yet joined to a living animal, or whether it be recently detached from it; as the heart of a viper or frog will renew its contractions, when pricked with a pin, for many minutes of time after its exfection from the body .---Does it act any where elfe? No; then it certainly exifts in this part of fpace, and no where elfe; that is, it hath figure; namely, the figure of the nervous fyftem, which is nearly the figure of the body. When the idea of folidity is excited, as above explained, a part of the extensive organ of touch is compressed by fome external body; and this part of the fenforium fo compreffed, exactly refembles in figure, the figure of the body that comprefied it. Hence, when we acquire the idea of folidity, we acquire, at the fame, the idea of FIGURE; and this idea of figure, or motion of a part of the organ of touch, exactly refembles, in its figure, the figure of the body that occasions it : and thus exactly acquaints us with this property of the external world.

Now, as the whole univerfe, with all its parts, poffeffes a certain form or figure, if any part of it moves, that form or figure of the whole is varied: hence, as MOTION is no other than a perpetual variation of figure, our idea of motion is alfo a real refemblance of the motion that produced it.

It may be faid, in objection to this definition of motion, that an ivory globe may revolve on its axis, and that here will be a motion without change of figure. But the figure of the particle x on one fide of this globe, is not the *fame* figure as the figure of y on the other fide, any more than the particles themfelves are the fame, though they are *fimilar* figures; and hence they cannot change place with each other, without diffurbing or changing the figure of the whole.

Our idea of TIME is from the fame fource, but is more abftracted, as it includes only the comparative velocities of thefe variations of figure: hence, if it be afked, how long was this book in printing? it may be anfwered, whilft the fun was paffing through Aries.

Our idea of PLACE includes only the figure of a group of bodies, not the figure of the bodies themfelves. If it be afked, where is Nottinghamfhire? the anfwer is, it is furrounded by Derbyfhire, Lincolnfhire, and Leiceftershire: hence place is our idea of the figure of one body furrounded by the figures of other bodies.

The idea of SPACE is a more abftracted idea of place excluding the group of bodies.

The idea of NUMBER includes only the particular arrangements, or diffributions of a group of bodies, and is therefore only

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only a more abstracted idea of the parts of the figure of the group of bodies: thus, when I fay England is divided into forty counties, I only speak of certain divisions of its figure.

Hence arifes the certainty of the mathematical fciences, as they explain these properties of bodies, which are exactly refembled by our ideas of them, whils we are obliged to collect almost all our other knowledge from experiment; that is, by observing the effects exerted by one body upon another.

3. Of the Penetrability of Matter.

The impoffibility of two bodies exifting together, in the fame fpace, cannot be deduced from our idea of folidity, or of figure. As foon as we perceive the motions of objects that furround us, and learn that we poffets a power to move our own bodies, we experience, that those objects, which excite in us the idea of folidity and of figure, oppose this voluntary movement of our own organs; as whilft I endeavour to compress between my hands an ivory ball into a spheroid. And we are hence taught by experience, that our own body, and those which we touch, cannot exist in the same part of space.

But this by no means demonstrates, that no two bodies can exift together in the fame part of space. Galilæo, in the preface to his works, feems to be of opinion, that matter is not impenetrable. Mr. Michel, and Mr. Bofcowich, in his Theoria. Philof. Natur. have espoufed this hypothesis: which has been lately published by Dr. Prieftley, to whom the world is much indebted for fo many important difcoveries in fcience. (Hift. of Light and Colours, p. 391.) The uninterrupted paffage of light through transparent bodies, of the electric æther through metallic and aqueous bodies, and of the magnetic effluvia through all bodies, would feem to give fome probability to this opinion. Hence it appears, that beings may exift without poffeffing the property of folidity, as well as they can exift without pofferfing the properties which excite our fmell or taffe, and can thence occupy fpace without detruding other bodies from it; but we cannot become acquainted with fuch beings by our fenfe of touch, any more than we can with odours or flavours without our fenfes of fmell and tafte.

But that any being can exift without exifting in fpace, is to my ideas utterly incomprehensible. My appeal is to common fense. To be implies a when and a where; the one is comparing it with the motions of other beings, and the other with their fituations.

If there was but one object, as the whole creation may be confidered

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confidered as one object, then I cannot afk where it exifts? for there are no other objects to compare its fituation with. Hence, if any one denies that a being exifts in fpace, he denies that there are any other beings but that one; for to anfwer the queftion, "Where does it exift?" is only to mention the fituation of the objects that furround it.

In the fame manner, if it be afked, "When does a being exift?" the anfwer only fpecifies the fucceffive motions either of itfelf, or of other bodies: hence, to fay a body exifts not in time, is to fay, that there is, or was, no motion in the world.

4. Of the Spirit of Animation.

But though there may exift beings in the univerfe, that have not the property of folidity; that is, which can poffers any part of fpace, at the fame time that it is occupied by other bodies; yet there may be other beings that can affume this property of folidity, or difrobe themfelves of it occafionally, as we are taught of fpirits, and of angels; and it would item, that THE SPIRIT OF ANIMATION muft be endued with this property, otherwife how could it occafionally give motion to the limbs of animals?—or be itfelf ftimulated into motion by the obtrufions of furrounding bodies, as of light, or odour?

If the fpirit of animation was always neceffarily penetrable, it could not influence or be influenced by the folidity of matter ; they would exift together, but could not detrude each other from the part of fpace where they exift; that is, they could not communicate motion to each other. No two things can influence or affect each other, which have not fome property common to both of them; for, to influence or affect another body, is to give or communicate fome property to it, that it had not before; but how can one body give that to another which it does not poffers itfelf ?- The words imply, that they must agree in having the power or faculty of poffeffing fome common property. Thus, if one body removes another from the part of fpace that it poffeffes, it must have the power of occupying that fpace itfelf: and if one body communicates heat or motion to another, it follows, that they have alike the property of pollefling heat or motion.

Hence, the fpirit of animation, at the time it communicates or receives motion from folid bodies, muft itfelf poffers fome property of folidity. And in confequence, at the time it receives other kinds of motion from light, it muft poffers that property which light pofferfes, to communicate that kind of motion; and for which no language has a name, unlefs it may be termed Vifibility.

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bility. And, at the time it is ftimulated into other kinds of aninal motion, by the particles of fapid and odorous bodies affecting the fenfes of tafte and fmell, it muft refemble thefe particles of flavour, and of odour, in poffeffing fome fimilar or correfpondent property; and for which language has no name, unlefs we may use the words Saporofity and Odorofity for those common properties which are poffeffed by our organs of tafte and finell, and by the particles of fapid and odorous bodies; as the words Tangibility and Audibility may poffefs the common property poffeffed by our organs of touch, and of hearing, and by the folid bodies, or their vibrations, which affect those organs.

5. Finally, though the figures of bodies are in truth refembled by the figure of the part of the organ of touch, which is ftimulated into motion; and that organ refembles the folid body which ftimulates it, in its property of folidity; and though the fenfe of hearing refembles the vibrations of external bodies, in its capability of being ftimulated into motion by thofe vibrations; and though our other organs of fenfe refemble the bodies that ftimulate them, in their capability of being ftimulated by them; and we hence become acquainted with thefe properties of the external world; yet, as we can repeat all thefe motions of our organs of fenfe by the efforts of volition, or in confequence of the fenfation of pleafure or pain, or by their affociation with other fibrous motions, as happens in our reveries or in fleep, there would ftill appear to be fome difficulty in demonsfrating the existence of any thing external to us.

In our dreams we cannot determine this circumftance, becaufe our power of volition is fufpended, and the ftimuli of external objects are excluded; but in our waking hours we can compare our ideas belonging to one fenfe, with those belonging to another, and can thus diffinguish the ideas occafioned by irritation, from those excited by fensation, volition, or affociation. Thus, if the idea of the fweetness of fugar fhould be excited in our dreams, the whitenefs and hardnefs of it occur at the fame time by affociation; and we believe a material lump of fugar prefent before us. But if, in our , waking hours, the idea of the fweetness of fugar occurs to us, the ftimuli of furrounding objects, as the edge of the table on which we prefs, or green colour of the grafs on which we tread, prevent the other ideas of the hardnefs and whitenels of the fugar from being exerted by affociation. Or if they flould occur, we voluntarily compare them with the irritative ideas of the table or grafs above mentioned, and detect their fallacy. We can thus diftinguish the ideas caused by the

SECT. XIV. 3. PRODUCTION OF IDEAS.

the ftimuli of external objects, from those which are introduced by affociation, fensation, or volition; and during our waking hours, can thus acquire a knowledge of the external world. Which, nevertheles, we cannot do in our dreams, because we have neither perceptions of external bodies, nor the power of volition, to enable us to compare them with the ideas of imagination.

III. Of Vision.

Our eyes observe a difference of colour, or of shade, in the prominences and depression of objects, and that those shades uniformly vary, when the sense of touch observes any variation. Hence, when the retina becomes stimulated by colours or shades of light in a certain form, as in a circular spot, we know by experience, that this is a sign, that a tangible body is before us; and that its sigure is refembled by the miniature figure of the part of the organ of vision that is thus stimulated.

Here, whilft the ftimulated part of the retina refembles exactly the visible figure of the whole in miniature, the various kinds of ftimuli form different colours, mark the visible figures of the minuter parts; and, by habit, we inftantly recall the tangible figures.

Thus, when a tree is the object of fight, a part of the retina, refembling a flat branching figure, is ftimulated by various fhades of colours; but it is by fuggestion, that the gibbofity of the tree, and the moss that fringes its trunk, appear before us. These are ideas of fuggestion, which we feel or attend to, affociated with the motions of the retina, or irritative ideas, which we do not attend to.

So that, though our visible ideas refemble in miniature the outline of the figure of coloured bodies, in other respects they ferve only as a language, which, by acquired affociations, introduce the tangible ideas of bodies. Hence it is, that this fense is fo readily deceived by the art of the painter, to our amufement and instruction. The reader will find much very curious knowledge on this fubject, in Bishop Berkley's Effay on Vision, a work of great ingenuity.

The immediate object, however, of the fenfe of vision, is light; this fluid, though its velocity is fo great, appears to have no preceptible mechanical impulte, as was mentioned in the third Section, but feems to ftimulate the retina into animal motion by its transmission through this part of the fenforium : for though the eyes of cats or other animals appear luminous in obscure places, yet it is probable, that none of the light, which falls on the retina, is reflected from it, but adheres to or enters into combination with the choroide coat behind it.

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The combination of the particles of light with opake bodies, and therefore with the choroide coat of the eye, is evinced from the heat, which is given out, as in other chemical combinations. For the fun beams communicate no heat in their paffage through transparent bodies, with which they do not combine, as the air continues cool even in the focus of the largeft burning-glaffes, which in a moment vitrifies a particle of opaque matter.

IV. Of the Organ of Hearing.

It is generally believed, that the tympanum of the ear vibrates mechanically, when exposed to audible founds, like the ftrings of one mufical inftrument, when the fame notes are ftruck upon another. Nor is this opinion improbable, as the mufcles and cartileges of the lyranx are employed in producing variety of tones by mechanical vibration: fo the mufcles and bones of the ear feem adapted to increase or diminish the tension of the tympanum, for the purposes of fimilar mechanical vibrations.

But it appears from diffection, that the tympanum is not the immediate organ of hearing, but that, like the humours and cornea of the eye, it is only of use to prepare the object for the immediate organ. For the portio mollis of the auditory nerve is not fpread upon the tympanum, but upon the viftibulum, and cochlea, and femicircular canal of the ear; while, between the tympanum and the expansion of the auditory nerve, the cavity is faid, by Dr. Cotunnus and Dr. Meckel, to be filled with water; as they had frequently observed by freezing the heads of dead animals before they diffected them; and water being a more denfe fluid than air, is much better adapted to the propagation of vibrations. We may add, that even the external opening of the ear is not abfolutely neceffary for the perception of found : for fome people who, from these defects, would have been completely deaf, have diffinguished acute or grave founds by the tremours of a flick held between their teeth, propagated along the bones of the head. (Haller. Phyf. T. V. p. 295.)

Hence it appears, that the immediate organ of hearing is not affected by the particles of the air themfelves, but is ftimulated into animal motion by the vibrations of them. And it is probable, from the loofe bones which are found in the heads of fome fithes, that the vibrations of water are fenfible to the inhabiants of that element by a fimilar organ.

The motions of the atmosphere, which we become acquainted with by the fense of touch, are combined with its folidity, weight,

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weight, or vis inertiæ; whereas those that are perceived by this organ depend alone on its elasticity. But though the vibration of the air is the immediate object of the fense of hearing, yet the ideas we receive by this fense, like those received from light, are only as a language, which, by acquired affociations, acquaints us with those motions of tangible bodies which depend on their elasticity, and which we had before learned by our fense of touch.

V. Of Smell and of Tafte.

The objects of fmell are diffolved in the fluid atmosphere, and those of taste in the faliva, or other aqueous fluid, for the better defusing them on their respective organs, which seem to be stimulated into animal motion, perhaps by the chemical asfinities of these particles, which constitute the fapidity and odorofity of bodies with the nerves of sense, which perceive them.

Mr. Volta has lately obferved a curious circumftance relative to our fenfe of tafte. If a bit of clean lead and a bit of clean filver be feparately applied to the tongue and palate, no tafte is perceived; but by applying them in contact, in refpect to the parts out of the mouth, and nearly fo in refpect to the parts which are immediately applied to the tongue and palate, a faline or acidulous tafte is perceived, as of a fluid like a ftream of electricity paffing from one of them to the other. This new application of the fenfe of tafte deferves further inveftigation, as it may acquaint us with new properties of matter.

From the experiments above mentioned of Galvani, Volta, Fowler, and others, it appears, that a plate of zinc and a plate of filver have a greater effect than lead and filver. If one edge of a plate of filver, about the fize of half a crown piece, be placed upon the tongue, and one edge of a plate of zinc, about the fame fize, beneath the tongue, and if their oppofite edges are then brought into contact before the point of the tongue, a tafte is perceived at the moment of their coming into contact : fecondly, if one of the above plates be put between the upper lip and the gum of the fore-teeth, and the other be placed under the tongue, and their exterior edges be then brought into contact in a darkifh room, a flafh of light is perceived in the eyes.

These effects, I imagine, only shew the sensibility of our nerves of sense, to very small quantities of the electric fluid, as it passes through them; for I suppose these senses are occasioned by flight electric shocks, produced in the following manner. By the experiments published by Mr. Bennet, with his ingenious doubler of electricity, which is the greatest difcovery

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covery made in that science fince the coated jar, and the eduction of lightning from the fkies, it appears that zinc was always found minus, and filver was always found plus, when both of them were in their feparate state. Hence, when they are placed in the manner above described, as soon as their exterior edges come nearly into contact, so near as to have an extremely thin plate of air between them, that plate of air becomes charged in the fame manner as a plate of coated glass; and is, at the fame instant, discharged through the nerves of taste or of fight, and gives the sensations, as above described, of light or of faporocity; and only shews the great sensibility of these organs of fense to the stimulus of the electric fluid in fuddenly paffing through them.

VI. Of the Senfe of Heat.

There are many experiments in chemical writers, that evince the exiftence of heat as a fluid element, which covers and pervades all bodies, and is attracted by the folutions of fome of them, and is detruded from the combination of others. Thus, from the combinations of metals with acids, and from thole combinations of animal fluids, which are termed fecretions, this fluid matter of heat is given out amongft the neighbouring bodies; and in the folutions of falts in water, or of water in air, it is abforbed by the bodies that furround them; whilft, in its facility in paffing through metallic bodies, and its difficulty in pervading refins and glafs, it refembles the properties of the electric aura; and is like that excited by friction, and feems like that to gravitate amongft other bodies in its uncombined ftate, and to find its equilibrium.

There is no circumftance of more confequence in the animal economy, than a due proportion of this fluid of heat; for the digeftion of our nutriment in the ftomach and bowels, and the proper qualities of all our fecreted fluids, as they are produced or prepared, partly by animal, and partly by chemical proceffes, depend much on the quantity of heat, the excefs of which, or its deficiency, alike gives us pain, and induces us to avoid the circumftances that occafion them. And in this the perception of heat effentially differs from the perceptions of the fenfe of touch, as we receive pain from too great preffure of 'olid bodies, but none from the abfence of it. It is hence probable, that nature has provided us with a fet of nerves for the perception of this fluid, which anatomifts have not yet attended to.

There may be fome difficulty in the proof of this affertion : if we look at a hot fire, we experience no pain of the optic nerve,

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nerve, though the heat along with the light muft be concentrated upon it. Nor does warm water or warm oil poured into the ear give pain to the organ of hearing; and hence, as thele organs of fenfe do not perceive fmall exceffes or deficiencies of heat, and as heat has no greater analogy to the folidity or to the figures of bodies, than it has to their colours or vibrations, there feems no fufficient reafon for our afcribing the perception of heat and cold to the fenfe of touch, to which it has been generally attributed, either becaufe its is diffufed beneath the whole fkin like the fenfe of touch, or owing to the inaccuaracy of our obfervations, or the defect of our languages.

There is another circumftance which would induce us to believe that the perceptions of heat and cold do not belong to the organ of touch; fince the teeth, which are the leaft adapted for the perceptions of folidity or figure, are the moft fenfible to heat or cold; whence we are forewarned from fwallowing those materials, whose degree of coldness or of heat would injure our ftomachs.

The following is an extract from a letter of Dr. R. W. Darwin, of Shrewfbury, when he was a ftudent at Edinburgh. " I made an experiment yefterday in our hospital, which much favours your opinion, that the fenfation of heat and of touch depend on different fets of nerves. A man who had lately recovered from a fever, and was still weak, was feized with violent cramps in his legs and feet, which were removed by opiates, except that one of his feet remained infenfible. Mr. Ewart pricked him with a pin in five or fix places, and the patient declared he did not feel it in the leaft, nor was he fenfible of a very finart pinch. I then held a red hot poker at fome diftance, and brought it gradually nearer, till it came, within three inches, when he afferted that he felt it quite diftinctly. I suppose some violent irritation on the nerves of touch had cauled the cramps, and had left them paralytic; while the nerves of heat, having fuffered no increase of ftimulus, retained their irritability."

VII. Of the Senfe of Extension.

The organ of touch is properly the fenfe of prefiure, but the mulcular fibres themfelves conflitute the organ of fenfe, that feels extension. The fenfe of prefiure is always attended with the ideas of the figure and folidity of the object, neither of which accompany our perception of extension. The whole fet of mulcles, whether they are hollow ones, as the heart, arteries, and inteffines, or longitudinal ones attached to bones,

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bones, contract themfeives, whenever they are flimulated by forcible elongation; and it is observable, that the white mufcles, which conflitute the arterial fystem, feem to be excited into contraction from no other kinds of flimulus, according to the experiments of Haller. And hence the violent pain in fome inflammations, as in the paronychia, obtains immediate relief by cutting the membrane, that was firetched by the tumour of the fubjacent parts.

Hence the whole mulcular fyftem may be confidered as one organ of fenfe, and the various attitudes of the body, as ideas belonging to this organ; of many of which we are hourly confcious, while many others, like the irritative ideas of the other fenfes, are performed without our attention.

When the mufcles of the heart ceafe to act, the refluent blood again differends or elongates them; and thus irritated, they contract as before. The fame happens to the arterial fyftem, and I fuppofe to the capillaries, inteffines, and various glands of the body.

When the quantity of urine, or of excrement, diffends the bladder, or rectum, those parts contract, and exclude their contents, and many other muscles, by affociation, act along with them; but if these evacuations are not foon complied with, pain is produced by a little further extension of the muscular fibres: a fimilar pain is caused in the muscles, when a limb is much extended for the reduction of diflocated bones; and in the punishment of the rack, and in the painful cramps of the calf of the leg, or of other muscles; for a greater degree of contraction of a muscle, than the movement of the two bones to which its ends are affixed will admit of, must give fimilar pain to that which is produced by extending it beyond its due length. And the pain from punctures or incitions arises from the diftention of the fibres, as the knife passes through them; for it nearly ceases as foon as the division is completed.

All these motions of the muscles, that are thus naturally ext cited by the flimulus of diffending bodies, are also liable to be called into flrong action, by their catenation with the irritations or fensations produced by the momentum of the progreffive particles of blood in the arteries, as in inflammatory fevers; or by acrid fubftances on other fensible organs, as in the firangury, or tenefmus, or cholera.

We fhall conclude this account of the fenfe of extension by observing, that the want of its object is attended with a difagreeable fenfation, as well as the excess of it. In those hollow muscles which have been accustomed to it, this difagreeable fenfation is called faintness, emptiness, and finking; and, when it

it arifes to a certain degree, is attended with fyncope, or a total quiefcence of all motions but the internal irritative ones, as happens from fudden lofs of blood, or in the operation of tapping in the dropfy.

VIII. Of the Appetites of Hunger, Thirst, Heat, Extension, the want of fresh Air, animal Love, and the suckling of Children.

Hunger is most probably perceived by those numerous ramifications of nerves that are seen about the upper opening of the stomach; and thirst, by the nerves about the fauces, and the top of the gula. The ideas of these serves are serve in the generality of mankind, but are more numerous in those who, by difease or indulgence, defire particular kinds of foods or liquids.

A fenfe of heat has already been spoken of, which may with propriety be called an appetite, as we painfully defire it, when it is deficient in quantity.

A fenfe of extension may be ranked amongst these appetites, fince the deficiency of its object gives difagreeable fentation: when this happens in the arterial fystem, it is called faintness, and feems to bear fome analogy to hunger and to cold; which, like it, are attended with emptiness of a part of the vascular fystem.

The fense of want of fresh air has not been attended to, but is as diffinct as the others, and the first perhaps that we experience after our nativity : from the want of the object of this fenfe many difeafes are produced, as the jail-fever, plague, and other epidemic maladies. Animal love is another appetite, which occurs later in life; and the females of lactiferous animals have another natural inlet of pleafure or pain from the fuckling their offspring. The want of which, either owing to the death of their progeny, or to the fathion of their country, has been fatal to many of the fex. The males have also pectoral glands, which are frequently turgid with a thin milk at their nativity, and are furnished with nipples, which erect on titillation like those of the female; but which seem now to be of no further use, owing perhaps to fome change which these animals have undergone in the gradual progression of the formation of the earth, and of all that it inhabit.

These seven last mentioned fenses may properly be termed appetites, as they differ from those of touch, fight, hearing, taste, and smell, in this respect; that they are affected with pain, as well by the defect of their objects, as by the excess of them, which is not fo in the latter. Thus cold and hunger give us pain, as well as an excess of heat or fatiety: but it is not fo with darkness and filence.

IX. Before we conclude this Section on the organs of fenfe,

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we must observe, that, as far as we know, there are many more fenses than have been here mentioned, as every gland seems to be influenced to separate from the blood, or to absorb from the cavities of the body, or from the atmosphere, its appropriated fluid, by the ftimulus of that fluid on the living gland; and not by mechanical capillary absorption, nor by chemical affinity. Hence it appears, that each of these glands must have a peculiar organ to perceive these irritations; but, as these irritations are not succeeded by fensation, they have not acquired the names of fenses.

However, when these glands are excited into motions ftronger than usual, either by the acrimony of their fluids, or by their own irritability being much increased, then the sensation of pain is produced in them as in all the other senses of the body; and these pains are all of different kinds; and hence the glands at this time really become each a different organ of sense, though these different kinds of pain have received no names.

Thus, a great excels of light does not give the idea of light, but of pain; as in forcibly opening the eye when it is much inflamed. The great excels of preffure or differition, as when the point of a pin is preffed upon our fkin, produces pain, (and when this pain of the fenfe of touch is flighter, it is termed itching or tickling) without any idea of folidity or of figure : an excels of heat produces finarting, of cold another kind of pain: it is probable by this fenfe of heat the pain produced by cauftic bodies is perceived, and of electricity, as all thefe are fluids, that permeate, diftend, or decompose the parts that feel them.

SECT. XV.

OF THE CLASSES OF IDEAS.

 I. Ideas received in tribes. 2. We combine them further, or abstract from these tribes. 3. Complex ideas.
 4. Compounded ideas. 5. Simple ideas, modes, substances, relations; general ideas. 6. Ideas of reflexion. 7. Memory and imagination imperfectly defined. Ideal prefence. Memorandum-rings. II. 1. Irritative ideas; perception. 2. Sensitive ideas; imagination. 3. Voluntary ideas; recollection. 4. Associated ideas; suggestion. III. 1. Definitions of perception; memory. 2. Reasoning, judgment, doubting, dissinguishing, comparing. 3. Invention. 4. Consciousness. 5. Identity. 6. Lapse of time. 7. Free-will.

I. AS the conftituent elements of the material world are only perceptible to our organs of fense in a state of combination;

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tion; it follows, that the ideas or fenfual motions excited by them, are never received fingly, but ever with a greater or lefs degree of combination. So the colours of bodies, or their hardneffes, occur with their fingers : every finell and tafte has its degree of pungency, as well as its peculiar flavour : and each note in music is combined with the tone of fome inftrument. It appears from hence, that we can be fentible of a number of ideas at the fame time, fuch as the whitenefs, hardnefs, and coldness of a fnow-ball, and can experience, at the fame time, many irritative ideas of furrounding bodies, which we do not attend to, as mentioned in Sect. VII. 3. 2. But those ideas which belong to the fame fenfe, feem to be more eafily combined into fynchronous tribes, than those which were not received by the fame fenfe, as we can more eafily think of the whiteness and figure of a lump of fugar at the same time, than the whiteness and fweetness of it.

2. As these ideas, or fenfual motions, are thus excited with greater or lefs degrees of combination, fo we have a power, when we repeat them either by our volition or fenfation, to increafe or diminish this degree of combination; that is, to form compounded ideas from those which were more fimple, and abstract ones from those which were more complex, when they were first excited; that is, we can repeat a part, or the whole of those fenfual motions which did conftitute our ideas of perception; and the repetition of which now conftitutes our ideas of recollection, or of imagination.

3. Those ideas which we repeat without change of the quantity of that combination, with which we first received them, are called complex ideas, as when you recollect Westminster Abbey, or the planet Saturn; but it must be observed, that these complex ideas, thus re-excited by volition, sensation, or affociation, are feldom perfect copies of their correspondent perceptions, except in our dreams, where other external objects do not detract our attention.

4. Those ideas which are more complex than the natural objects that first excited them, have been called compounded ideas, as when we think of a sphinx or griffin.

5. And those that are less complex than the correspondent natural objects, have been termed abstracted ideas: thus sweetness, and whiteness, and folidity, are received at the fame time from a lump of sugar; yet I can recollect any of these qualities without thinking of the others, that were excited along with them.

When ideas are fo far abstracted as in the above example, they have been termed fimple by the writers of metaphylics, O and and feem indeed to be more complete repetitions of the ideas or fenfual motions, originally excited by external objects.

Other claffes of these ideas, where the abstraction has not been so great, have been termed, by Mr. Locke, modes, substances, and relations; but they seem only to differ in their degree of abstraction from the complex ideas that were at first excited; for as these complex or natural ideas are themselves imperfect copies of their correspondent perceptions; so these abstract or general ideas are only still more imperfect copies of the same perceptions. Thus, when I have seen an object but once, as a rhinoceros; my abstract idea of this animal is the fame as my complex one. I may think more or less distinctly of a rhinoceros, but it is the very rhinoceros that I faw, or some part or property of him which recurs to my mind.

But when any clafs of complex objects becomes the fubject of converfation, of which I have feen many individuals, as a caftle or an army, fome property or circumstance belonging to it is peculiarly alluded to; and then I feel in my own mind that my abstract idea of this complex object is only an idea of that part, property, or attitude of it, that employs the prefent convertation, and varies with every fentence that is fpoken concerning it. So, if any one fhould fay, " one may fit upon a horfe fafer than on a camel," my abstract idea of the two animals includes only an outline of the level back of the one, and the gibbolity on the back of the other. What noife is that in the ftreet? Some horfes trotting over the pavement. Here my idea of the horfes includes principally the fhape and motion of their legs. So also the abstract ideas of goodness and courage are still more imperfect representations of the objects they were received from; for here we abstract the material parts, and recollect only the qualities.

Thus, we abstract fo much from fome of our complex ideas, that at length it becomes difficult to determine of what perception they partake; and in many inftances our idea feems to be no other than of the found or letters of the word, that stands for the collective tribe, of which we are faid to have an abfiracted idea, as noun, verb, chimera, apparition.

6. Ideas have been divided into those of perception, and those of reflection; but as whatever is perceived must be external to the organ that perceives it, all our ideas must originally be ideas of perception.

7. Others have divided our ideas into those of memory, and those of imagination; they have faid that a recollection of ideas, in the order they were received, conflitutes memory, and without that order, imagination; but all the ideas of imagination, except

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except the few that are termed fimple ideas, are parts of trains or tribes in the order they were received: as, if I think of a fphinx, or a griffin, the fair face, bofom, wings, claws, tail, are all complex ideas in the order they were received; and it behoves the writers, who adhere to this definition, to determine how fmall the trains muft be, that fhall be called imagination, and how great those which fhall be called memory.

Others have thought that the ideas of memory have a greater vivacity than those of imagination; but the ideas of a perfon in fleep, or in a waking reverie, where the trains connected with fensation are uninterrupted, are more vivid and distinct than those of memory, fo that they cannot be distinguished by this criterion.

The very ingenious author of the Elements of Criticifin has defcribed what he conceives to be a fpecies of memory, and calls it ideal prefence; but the inftances he produces are the reveries of fenfation, and are, therefore, in truth, connections of the imagination, though they are recalled in the order they were received.

The ideas connected by affociation are, in common difcourfe, attributed to memory, as we talk of memorandumrings, and tie a knot on our handkerchiefs to bring fomething into our minds at a diffance of time. And a fchool-boy, who can repeat a thousand unmeaning lines in Lilly's Grammar, is faid to have a good memory. But these have been already fhewn to belong to the class of affociation, and are termed ideas of fuggestion.

II. Laftly, the method already explained, of claffing ideas into those excited by irritation, fentation, volition, or affociation, we hope will be found more convenient, both for explaining the operations of the mind, and for comparing them with those of the body; and for the illustration and the cure of the difeases of both, and which we shall here recapitulate.

1. Irritative ideas are those which are preceded by irritation, which is excited by objects external to the organs of fense: as the idea of that tree, which either I attend to, or which I fhun in walking near it without attention. In the former cafe, it is termed perception, in the latter, it is termed simply an irritative idea.

2. Senfitive ideas are those which are preceded by the fenfation of pleafure or pain, as the ideas which conftitute our dreams or reveries: this is called imagination.

3. Voluntary ideas are those which are preceded by voluntary exertion, as when I repeat the alphabet backwards: this is called recollection.

4. Affociate

4. Affociate ideas are those which are preceded by other ideas, or muscular motions, as when we think over or repeat the alphabet by rote in its usual order, or fing a tune we are accustomed to: this is called fuggestion.

III. I. Perceptions fignify those ideas which are preceded by irritation, and fucceeded by the fensation of pleafure or pain; for whatever excites our attention interests us; that is, it is accompanied with pleafure or pain, however flight may be the degree or quantity of either of them.

The word memory includes two claffes of ideas, either those which are preceded by voluntary exertion, or those which are fuggested by their affociations with other ideas.

2. Reafoning is that operation of the fenforium by which we excite two or more tribes of ideas, and then re-excite the ideas in which they differ, or correspond. If we determine this difference, it is called judgment; if we in vain endeavour to determine it, it is called doubting.

If we re-excite the ideas in which they differ, it is called diffinguishing. If we re-excite those in which they correspond, it is called comparing.

3. Invention is an operation of the fenforium, by which we voluntarily continue to excite one train of ideas; fuppofe the defign of raifing water by a machine; and at the fame time attend to all other ideas which are connected with this by every kind of catenation, and combine or feparate them voluntatily for the purpofe of obtaining fome end.

For we can create nothing new, we can only combine or feparate the ideas which we have already received by our perceptions: thus, if I with to reprefent a monfter, I call to my mind the ideas of every thing difagreeable and horrible, and combine the naftine's and gluttony of a hog, the flupidity and obftinacy of an ais, with the fur and awkwardne's of a bear, and call the new combination Caliban. Yet fuch a monfter may exift in nature, as all his attributes are parts of nature. So, when I with to reprefent every thing that is excellent and amiable; when I combine benevolence with cheerfulne's, wifdom, knowledge, tafte, wit, beauty of perfon, and elegance of manners, and affociate them in one lady, as a pattern to the world, it is called invention; yet fuch a perfon may exift,—fuch a perfon does exift !—It is —— —, who is as much a monfter as Caliban.

4. In respect to confciousness, we are only confcious of our existence when we think about it; as we only perceive the lapse of time when we attend to it; when we are busied about other objects, neither the lapse of the time, nor the confciousness SECT. XV. 3.

fcioufnels of our own exiftence, can occupy our attention. Hence, when we think of our own exiftence, we only excite abstracted or reflex ideas (as they are termed) of our principal pleafures or pains, of our defires or avertions, or of the figure. folidity, colour, or other properties of our bodies, and call that act of the fenforium a confcioufnefs of our existence. Some philosopher, I believe it is Des Cartes, has faid, "I think, therefore I exift." But this is not right reafoning, becaufe thinking is a mode of exiftence; and it is thence only faying, " I exift, therefore I exift." For there are three modes of existence, or in the language of grammarians, three kinds of verbs. First, simply, I am, or exist. Secondly, I am acting, or exift in a ftate of activity, as I move. Thirdly, I am fuffering, or exift in a flate of being acted upon, as I am moved. The when, and the where, as applicable to this exiftence, depends on the fucceffive motions of our own or of other bodies. and on their respective fituations, as spoken of, Sect. XIV. 2. 5.

5. Our identity is known by our acquired habits, or catenated trains of ideas and mufcular motions; and, perhaps, when we compare infancy with old age, in those alone can our identity be supposed to exist. For what else is there of similitude between the first speck of living entity and the mature man? Every deduction of reasoning, every sentiment or passion, with every fibre of the corporeal part of our system, has been subject almost to annual mutation; while some catenations alone of our ideas and muscular actions, have continued in part unchanged.

By the facility with which we can, in our waking hours, voluntarily produce certain fucceffive trains of ideas, we know by experience, that we have before re-produced them; that is, we are confcious of a time of our exiftence, previous to the prefent time; that is, of our identity now and heretofore. It is thefe habits of action, thefe catenations of ideas and mufcular motion, which begin with life, and only terminate with it; and which we can in fome meafure deliver to our pofterity, as explained in Sect. XXXIX.

6. When the progreffive motions of external bodies make a part of our prefent catenation of ideas, we attend to the lapfe of time, which appears the longer the more frequently we thus attend to it; as when we expect fomething at a certain hour, which much interefts us, whether it be an agreeable or difagreeable event, or when we count the paffing feconds on a ftop-watch.

When an idea of our own perfon, or a reflex idea of our pleafures and pains, defires and averfions, makes a part of this catenation, catenation, it is termed confcioufnels; and if this idea of confcioufnels make a part of a catenation, which we excite by recollection, and know by the facility with which we excite it, that we have before experienced it, it is called identity, as explained above.

7. In respect to free-will, it is certain, that we cannot will to think of a new train of ideas, without previously thinking of the first link of it; as I cannot will to think of a black fwan without previously thinking of a black fwan. But, if I now think of a tail, I can voluntarily recollect all animals which have tails; my will is fo far free, that I can purfue the ideas linked to this idea of tail, as far as my knowledge of the fubject extends; but to will without motive is to will without define or aversion, which is as abfurd as to feel without pleafore or pain; they are both folefcifms in the terms. So far are we governed by the catenations of motions, which affect both the body and the mind of man, and which begin with our irsitability, and end with it.

SECT. XVI.

OF INSTINCT.

Haud equidem credo, quia sit divinitus illis Ingenium, aut rerum fato prudentia major.

Virg. Georg. L. I. 415.

I. Instinctive actions defined. Of connate passions. II. Of the sensations and motions of the factus in the womb. 111. Some animals are more perfectly formed than others before nativity. Of learning to walk. IV. Of the fwallowing, breathing, fucking, pecking, and lapping of young animals. V. Of the fenfe of fmell, and its uses to animals. Why cats do not eat their kittens. VI. Of the accuracy of fight in mankind, and their fense of beauty. Of the sense of touch in elephants, monkies, beavers, men. VII. Of natural language. VIII. The origin of natural language: 1. The language of fear; 2. of grief; 3. of tender pleasure; 4. of serene pleasure; 5. of anger; 6. of attention. IX. Artificial language of turkies, hens, ducklings, wagtails, cuckoos, rabbits, dogs and nightingales. X. Of music; of tooth-edge; of a good ear; of XI. Of acquired knowledge; of foxes, architeEture. rooks, fieldfares, lapwings, dogs, cats, horfes, crows and pelicans. XII. Of birds of paffage, dormice, Inakes, bats, Swallows, quails, ringdoves, fare, chaffinch, hoopoe, chatterer.

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terer, haw finch, crofsbill, rails, and cranes. XIII- Of birds' nefts; of the cuckoo; of fwallows' nefts; of the taylor bird. XIV. Of the old foldier; of haddocks, cods, and dog-fifh; of the remora; of crabs, herrings, and falmon. XV. Of spiders, caterpillars, ants, and the ichneumon. XVI. 1. Of locusts, gnats; 2. bees; 3. dormice, flics, worms, ants, and wasps. XVII. Of the faculty that distinguishes man from the brutes.

I. ALL those internal motions of animal bodies which contribute to digest their aliment, produce their fecretions, repair their injuries, or increase their growth, are performed without our attention or confcioufnels. They exist as well in our fleep as in our waking hours, as well in the foetus during the time of gestation, as in the infant after nativity, and proceed with equal regularity in the vegetable as in the animal fystem. These motions have been shewn, in a former part of this work, to depend on the irritations of peculiar fluids, and as they have never been classed amongst the inflinctive actions of animals, are precluded from our prefent disquisition.

But all those actions of men or animals that are attended with confcioufness, and seem neither to have been directed by their appetites, taught by their experience, nor deduced from observation or tradition, have been referred to the power of infinct. And this power has been explained to be a *divine fomething*, a kind of infpiration, whils the poor animal that possibles it, has been thought little better than a machine.

The *irkfomenefs* that attends a continued attitude of the body, or the pains that we receive from heat, cold, hunger, or other injurious circumftances, excite us to general locamation : and our fenfes are fo formed and conflituted by the hand of nature, that certain objects prefent us with pleafure, others with pain; and we are induced to approach and embrace thefe, to avoid and abhor thofe, as fuch fenfations direct us.

Thus, the palates of fome animals are gratefully affected by the mafication of fruits, others of grains, and others of fiesh; and they are thence inftigated to attain, and to confume those materials, and are furnished with powers of mulcular motion, and of digeftion proper for fuch purposes.

These fenfations and defires conflitute a part of our fyshem, as our muscles and bones conflitute another part: and hence they may alike be termed natural or connate; but neither of them can properly be termed inflinctive: as the word inflinct, in its usual acceptation, refers only to the actions of animals, as above explained: the origin of these actions is the subject of our prefent enquiry. The reader is intreated carefully to attend to this definition of *inftinctive actions*, left, by using the word inftinct without adjoining any accurate idea to it, he may not only include the natural defires of love and hunger, and the natural fenfations of pain or pleasure, but the figure and contexture of the body, and the faculty of reason itself under this general term.

II. We experience fome fentations, and perform fome actions before our nativity; the fentations of cold and warmth, agitation and reft, fulnefs and inanition, are inftances of the former; and the repeated ftruggles of the limbs of the foetus, which begin about the middle of gestation, and those motions by which it frequently wraps the umbilical chord around its neck or body, and even fometimes ties it on a knot, are instances of the latter. Smellie's Midwifery, vol. I. p. 102.

By a due attention to these circumstances, many of the actions of young animals, which at first fight seemed only referable to an inexplicable instinct, will appear to have been acquired like all other animal actions, that are attended with conficious for the repeated efforts of our muscles under the conduct of our sensations or defires.

The chick in the shell begins to move its feet and legs on the fixth day of incubation (Mattreican, p. 131); or on the feventh day (Langley); afterwards they are feen to move themfelves gently in the liquid that furrounds them, and to open and thut their mouths, (Hervei de Generat. p. 62, and 197. Form de Poulet. ii. p. 129). Puppies, before the membranes are broken that involve them, are feen to move themfelves, to put out their tongues, and to open and thut their mouths, (Hervey, Gipfon, Riolan, Haller). And calves lick themtelves, and fwallow many of their hairs before their nativity : which, however, puppies do not, (Swammerden, p. 319. Flemyng Phil. Tranf. Ann. 1755. 42). And towards the end of geitation, the foetus of all animals are proved to drink part of the liquid in which they fwim, (Haller. Ph.fiol. T. 8. 204). The white of egg is found in the mouth and gizzard of the chick, and is nearly or quite confirmed before it is hatched, (Halvei de Generat. 58). And the liquor amnu is found in the mouth and ftomach of the human focus, and of calves; and how elfe fhould that excrement be produced in the inteftines of all animals, which is voided in great quantity foon after their birth? (Gipfon. Med. Effays, Edinb. V. i. 13. Halleri Phyliolog. T. 3. p. 318. and T. 8). In the ftomach of a calf, the quantity of this liquid amounted to about three pints, and the hairs amongst it were of the fame colour with those on its fkin, (Blafii Anat. Animal, p. m. 122). These facts are attefted

attefted by many other writers of credit befides those above mentioned.

III. It has been deemed a furprifing inftance of inftinct, that calves and chickens fhould be able to walk by a few efforts, almost immediately after their nativity; whilft the human infant, in those countries where he is not incumbered with clothes, as in India, is five or fix months, and in our climate almost a twelvemonth, before he can fafely ftand upon his feet.

The ftruggles of all animals in the womb muft refemble their mode of fwimming, as by this kind of motion they can beft change their attitude in water. But the fwimming of the calf and chicken refembles their manner of walking, which they have thus, in part, acquired before their nativity, and hence accomplifh it afterwards with very few efforts; whilft the fwimming of the human creature refembles that of the frog, and totally differs from his mode of walking.

There is another circumftance to be attended to in this affair, that not only the growth of those peculiar parts of animals which are first wanted to fecure their fubfistence, are, in general, furthest advanced before their nativity; but fome animals come into the world more completely formed throughout their whole fystem than others, and are thence much forwarder in all their habits of motion. Thus the colt and the lamb are much more perfect animals than the blind puppy and the naked rabbit; and the chick of the pheafant and the partridge has more perfect plumage and more perfect eyes, as well as greater aptitude to locomotion, than the callow neftlings of the dove and of the wren. The parents of the former only find it neceffary to fhew them their food, and to teach them to take it up; whillt those of the latter are obliged, for many days, to obtrude it into their gaping mouths.

IV. From the facts mentioned in No 2. of this fection, it is evinced, that the fœtus learns to fwallow before its nativity; for it is feen to open its mouth, and its ftomach is found filled with the liquid that furrounds it. It opens its mouth, either inftigated by hunger, or by the irkfomenefs of a continued attitude of the mufcles of its face; the liquor amnii, in which it fwims, is agreeable to its palate, as it confifts of a nourifhing material. (Haller Phyf. T. 8. p. 204). It is tempted to experience its tafte further in the mouth, and by a few efforts learns to fwallow, in the fame manner as we learn all other animal actions, which are attended with confcioufnefs, by the repeated efforts of our mufcles under the conduct of our fenfations or volitions.

The infpiration of air into the lungs is fo totally different from that of fwallowing a fluid in which we are immerfed, P that

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that it cannot be acquired before our nativity. But at this time, when the circulation of the blood is no longer continued through the placenta, that fuffocating fenfation which we feel about the præcordia when we are in want of fresh air, difagreeably affects the infant: and all the mufcels of the body are excited into act on to relieve this oppression: those of the break, ribs, and diaphragm are found to answer this purpose; and thus reipiration is difcovered, and is continued throughout our lives, as often as the oppreffion begins to recur. Many infants, both of the human creature and of quadrupeds, firuggle for a minute after they are born before they begin to breathe, (Haller Phyf. T. 8. p. 400. ib. pt. 2. p. 1). Mr. Buffon thinks the action of the dry air upon the nerves of finell of new-born animals, by producing an endeavour to fneeze, may contribute to induce this first inspiration ; and that the rarefaction of the air, by the warmth of the lungs, contributes to induce expiration, (Hift. Nat. Tom. 4. p. 174.) Which latter it may effect by producing a difagreeable fentation by its delay, and a confequent effort to relieve it. Many children fneeze before they relpire, but not all, as far as I have observed, or can learn from others.

At length, by the direction of its fense of fmell, or by the officious care of its mother, the young animal approaches the odoriferous rill of its future nourifhment, already experienced to fwallow. But in the act of fwallowing, it is neceffary nearly to close the mouth, whether the creature be immerfed in the fluid it is about to drink or not: hence, when the child first attempts to fuck, it does not flightly compress the nipple between its lips, and fuck as an adult perfon would do, by abforbing the milk; but it takes the whole nipple into its mouth for this purpofe. compreffes it between its guins, and thus repeatedly chewing (as it were) the nipple, preffes out the milk; exactly in the fame manner as it is drawn from the teats of cows by the hands of the milkmaid. The celebrated Hervey observes, that the foetus in the womb must have fucked in a part of its nourishment, becaufe it knows how to fuck the minute it is born, as any one may experience by putting a finger between its lips, and becaufe in a few days it forgets this art of fucking, and cannot without fome difficulty again acquire it, (Exercit. de Gener. Anim. 48.) The fame observation is made by Hippocrates.

A little further experience teaches the young animal to fuck by abforption, as well as by compression; that is, to open the cheft as in the beginning of respiration, and thus to rarefy the air in the mouth, that the pressure of the denser external atmosphere may contribute to force out the milk.

The chick yet in the shell has learnt to to drink by fwallow-

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ing a part of the white of the egg for its food; but not having experienced how to take up and fwallow folid feeds, or grains, is either taught by the folicitous induftry of its mother; or by many repeated attempts is enabled at length to diftinguish and to fwallow this kind of nutriment.

And puppies, though they know how to fuck like other animals, from their previous experience in fwallowing, and in refpiration, yet are they long in acquiring the art of lapping with their tongues, which, from the flaccidity of their cheeks and length of their mouths, is after wards a more convenient way for them to take in water.

V. The fendes of finell and tafte in many other animals greatly excell thofe of mankind; for in civilized fociety, as our victuals are generally prepared by others, and are adulterated with falt, fpice, oil, and empyreuma, we do not hefitate about cating whatever is fet before us, and neglect to cultivate thefe fentes; whereas other animals try every morfel by the finell before they take it into their mouths, and by the tafte before they fwallow it: and are led not only each to his proper nourifhment by this organ of fenfe, but it alfo, at a maturer age, directs them in the gratification of their appetite of love. Which may be further underftood by confidering the fympathies of theie parts deforibed in Clafs IV. 2. 1. 7. While the human animal is directed to the object of his love by his fenfe of beauty, as mentioned in No. VI. of this Section. Thus, Virgil, Greorg. III. 250.

> Nonne vides, ut tota tremor pertentet equorum Corpora, si tantum notas odor attulit auras? Nonne canis nidum veneris nasutus odore Quærit, et erranti trahitur sublambere linguâ? Respait at gustum cupidus, labiisque retractis Elevat os, trepidansque novis percutitur æstris, Inserit et vivum felici vomere semen.---Quam tenui filo cæcos adnectit amores Docta Venus, vitæque monet renovare favillam! ANON.

The following curious experiment is related by Galen.--"On diffecting a goat great with young, I found a brifk embryon, and having detached it from the matrix, and fnatching it away before it faw its dam, I brought it into a certain room, where there were many veffels, fome filled with wine, others with oil, fome with honey, others with milk, or fome other liquor; and in others were grains and fruits: we first observed the young animal get upon its feet and walk; then it shook itfelf, and afterwards seratched its fide with one of its feet: then we we faw it fmelling to every one of these things that were set in the room; and when it had smelt to them all, it drank up the milk." L. 6. de locis. cap. 6.

Parturient quadrupeds, as cats, and bitches, and fows, are led by their fenfe of fmell to eat the pleacenta as other common food; why then do they not devour their whole progeny, as is reprefented in an ancient emblem of TIME? This is faid fometimes to happen in the unnatural ftate in which we confine fows; and indeed nature would feem to have endangered her offspring in this nice circumftance! But at this time the ftimulus of the milk in the tunid teats of the mother excites her to look out for, and to defire fome unknown circumftance to relieve her. At the fame time the finell of the milk attracts the exertions of the young animals towards its fource, and thus the delighted mother difcovers a new appetite, as mentioned in Sect. XIV. 3. and her little progeny are led to receive and to communicate pleafure by this moft beautiful contrivance.

VI. But though the human species in some of their senfations are much inferior to other animals, yet the accuracy of the senfe of touch, which they posses in some sentence a degree, gives them a great superiority of understanding; as is well obferved by the ingenious Mr, Buffon. The extremities of other animals terminate in horns, and hoofs, and claws, very unfit for the sentence is some sentence in the sentence of the sentence of the sentence to encompass its object with this organ of sense.

The elephant is indeed endued with a fine fenfe of feeling at the extremity of his probofcis, and hence has acquired much more accurate ideas of touch and of fight than most other creatures. The two following inftances of the fagacity of thefe animals may entertain the reader, as they were told me by fome gentlemen of diffinct observation, and undoubted veracity, who had been much conversant with our eaftern fettlements. Firft, the elephants that are used to carry the baggage of our armies. are put each under the care of one of the natives of Indoftan. and whilft himfelf and his wife go into the woods, to collect leaves and branches of trees for his food, they fix him to the ground by a length of chain, and frequently leave a child yet unable to walk, under its protection; and the intelligent animal not only defends it, but as it creeps about, when it arrives near the extremity of his chain, he wraps his trunk gently round its body, and brings it again into the centre of his circle. Secondly, the traitor elephants are taught to walk on a narrow path between two pit-falls, which are covered with turf, and then to go into the woods, and to feduce the wild elephants to come that way, who fall into these wells, whilft he passes fafe between them ;

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them: and it is univerfally observed, that those wild elephants that escape the finare, pursue the traitor with the utmost vehemence, and if they can overtake him, which sometimes happens, they always beat him to death.

The monkey has a hand well enough adapted for the fenfe of touch, which contributes to his great facility of imitation; but in taking objects with his hands, as a flick or an apple, he puts his thumb on the fame fide of them with his fingers, inftead of counteracting the preffure of his fingers with it: from this neglect he is much flower in acquiring the figures of objects. as he is lefs able to determine the diffances or diameters of their parts, or to diffinguith their vis inertiæ from their hardneis. Helvetius adds, that the fhortness of his life, his being fugitive before mankind, and his not inhabiting all climates, combine to prevent his improvement. (De l'Efprit. T. 1. p.) There is, however, at this time, an old monkey fnewn in Exeter Change, London, who having loft his teeth, when nuts are given him, takes a ftone into his hand, and cracks them with it one by one: thus using tools to effect his purpose like mankind.

The beaver is another animal that makes much use of his hands, and if we may credit the reports of travellers, is polfeffed of amazing ingenuity. This, however, M. Buffon affirms, is only where they exist in large numbers, and in countries thinly peopled with men; while in France, in their folitary state, they shew no uncommon ingenuity.

Indeed, all the quadrupeds that have collar-bones, (claviculæ) use their fore-limbs in some measure as we use our hands, as the cat, squirrel, tyger, bear and lion; and as they exercise the sense of touch more universally than other animals, so are they more fagacious in watching and surprising their prey. All those birds that use their claws for hands, as the hawk, parrot, and cuckoo, appear to be more docile and intelligent; though the gregarious tribes of birds have more acquired knowledge.

Now, as the images that are painted on the retina of the eye are no other than figns, which recall to our imaginations the objects we had before examined by the organ of touch, as is fully demonstrated by Dr. Berkley, in his treatile on vision; it follows, that the human creature has greatly more accurate and diffinct fense of vision than that of any other animal. Whence, as he advances to maturity, he gradually acquires a fense of female beauty, which, at this time, directs him to the object of his new paffion.

Sentimental love, as diffinguished from the animal paffion of that name, with which it is frequently accompanied, confifts 104

fifts in the defire or fenfation of beholding, embracing, and faluting a beautiful object.

The characteriftic of beauty therefore is, that it is the object of love; and though many other objects are in common language called beautiful, yet they are only called for metaphorically, and ought to be termed agreeable. A Grecian temple may give us the pleafurable idea of fublimity, a Gothic temple may give us the pleafurable idea of variety, and a modern house the pleafurable idea of utility; mulic and poetry may infpire our love by affociation of ideas; but none of thele, except metaphorically, can be termed beautiful, as we have no wifh to embrace or falute them.

Our perception of beauty confifts in our recognition, by the fende of vilion, of those objects, first, which have before infpired our love by the pleafure which they have afforded to many of our fendes; as to our fende of warmth, of touch, of fimell, of taste, hunger and thirst; and, secondly, which bear any analogy of form to such objects.

When the babe, foon after it is born into this cold world, is applied to its mother's bofom, its fenfe of perceiving warmth is first agreeably affected; next its fenfe of imell is delighted with the odour of her milk; then its tafte is gratified by the flavour of it; afterwards the appenties of hunger and of thirst afford pleafure by the posseficient of their objects, and by the fublequent digestion of the aliment; and, laftly, the fense of touch is delighted by the fostness and fmoothaets of the milky fountain, the fource of fuch variety of happiness.

All these various kinds of pleasure at length become affociated with the form of the mother's breaft; which the infant embraces with its hands, preffes with its lips, and watches with its eyes; and thus acquires more accurate ideas of the form of its mother's boson, than of the odour and flavour, or warmth, which it perceives by its other fenfes. And hence, at our maturer years, when any object of vision is prefented to us, which, by its waving or fpiral lines, bears any limilitude to the form of the female bofom, whether it be found in a landicape with foft gradations of rifing and detcending furface, or in the forms of fome antique vales, or in other works of the pencil or the chiffel, we feel a general glow of delight, which feems to influence all our fenfes; and, if the object be not too large, we experience an attraction to embrace it with our arms, and to falute it with our lips, as we did in our early infancy the bofom of our mother. And thus we find, according to the ingenious idea of Hogarth, that the waving lines of beauty were originally taken from the temple of Venus.

This

This animal attraction is love; which is a fenfation, when the object is prefent; and a defire, when it is ablent. Which conftitutes the pureft fource of human felicity. The cordial drop in the otherwife vapid cup of life, and which overpays mankind for the care and labour, which are attached to the pre-eminence of his fituation above other animals.

It fhould have been observed, that colour, as well as form, fometimes enters into our idea of a beautiful object, as a good complexion for instance; because a fine or fair colour is in general a fign of health, and conveys to us an idea of the warmth of the object; and a pale countenance, on the contrary, gives an idea of its being cold to the touch.

It was before remarked, that young animals use their lips to diffinguish the forms of things, as well as their fingers; and hence we learn the origin of our inclination to falute beautiful objects with our lips.

VII. There are two ways by which we become acquainted with the paffions of others : firft, by having obferved the effects of them, as of fear or anger, on our own bodies, we know, at fight, others are under the influence of thefe affections. So, when two cocks are preparing to fight, each feels the feathers rife round his own neck, and knows, from the fame fign, the difpofition of his adverfary : and children, long before they can fpeak, or underftand the language of their parents, may be frightened by an angry countenance, or foothed by finiles and blandifhments.

Secondly, when we put ourfelves in the attitude that any paffion naturally occafions, we foon, in fome degree, acquire that paffion; hence, when those that foold indulge themselves in loud oaths, and violent actions of the arms, they increase their anger by the mode of expressing themselves: and, on the contrary, the counterfeited simile of pleasure in disagreeable company, foon brings along with it a proportion of the reality, as is well illustrated by Mr. Burke. (Effay on the fublime and beautiful.)

This latter method of entering into the paffions of others is rendered of very extensive use by the pleafure we take in imitation, which is every day prefented before our eyes, in the actions of children, and indeed in all the customs and fashions of the world. From this our aptitude to imitation arises, what is generally understood by the word fympathy, fo well explained by Dr. Smith of Glasgow. Thus the appearance of a cheerful countenance gives us pleasure, and of a melancholy one makes us forrowful. Yawning and fometimes vomiting are thus propagated by fympathy; and fome people of delicate fibres, fibres, at the prefence of a fpectacle of mifery, have felt pain in the fame parts of their own bodies that were difeafed or mangled in the other. Amongst the writers of antiquity, Aristotle thought this aptitude to imitation an effential property of the human species, and calls man an imitative animal. To ξ wor $\mu_1\mu_2\mu_4$ ror.

These, then, are the natural figns by which we understand each other, and on this flender basis is built all human language. For without fome natural figns, no artificial ones could have been invented or understood, as is very ingeniously observed by Dr. Reid. (Inquiry into the Human Mind.)

VIII. The origin of this univerfal language is a fubject of the higheft curiofity, the knowledge of which has always been thought utterly inacceffible. A part of which we fhall, however, here attempt.

Light, found, and odours, are unknown to the fœtus in the womb, which, except the few fenfations and motions already mentioned, fleeps away its time infentible of the bufy world. But the moment he arrives into day, he begins to experience many vivid pains and pleafures; thefe are, at the fame time, attended with certain mulcular motions, and from this their early and individual affociation, they acquire habits of occurring together, that are afterwards indiffoluble.

1. Of Fear.

As foon as the young animal is born, the first important fenfations that occur to him, are occafioned by the oppreffion about his præcordia for want of refpiration, and by his fudden transition from ninety-eight degrees of heat into to cold a climate .- He trembles, that is, he exerts alternately all the mufcles of his body, to enfranchife himfelf from the oppreffion about his bofom, and begins to breathe with frequent and fhort respirations; at the fame time the cold contracts his red fkin, gradually turning it pale; the contents of the bladder and of the bowels are evacuated; and from the experience of thefe first difagreeable fensations, the passion of fear is excited, which is no other than the expectation of difagreeable fenfations. This early affociation of motions and fenfations perfifts throughout life; the paffion of fear produces a cold and pale fkin, with tremblings, quick respiration, and an evacuation of the bladder and bowels, and thus conftitutes the natural or univerfal language of this paffion.

On observing a Canary bird this morning, January 28, 1772, at the house of Mr. Harvey, near Tutbury, in Derbyshire, I was told it always fainted away, when its cage was cleaned, SECT. XVI. 8.

cleaned, and defired to fee the experiment. The cage being taken from the ceiling, and its bottom drawn out, the bird began to tremble, and turned quite white about the root of his bill: he then opened his mouth as if for breath, and refpired quick, ftood ftraighter up on his perch, hung his wings, fpread his tail, closed his eyes, and appeared quite ftiff and cataleptic, for near half an hour, and at length, with much trembling and deep refpiration, came gradually to himfelf.

2. Of Grief.

That the internal membrane of the noftrils may be kept always moift, for the better perception of odours, there are two canals that conduct the tears, after they have done their office in moiftening and cleaning the ball of the eye, into a fack, which is called the lacrymal fack, and from which there is a duct that opens into the noftrils: the aperture of this duct is formed of exquifite fenfibility; and when it is flimulated by odorous particles, or by the drynefs or coldnefs of the air, the fack contracts itfelf, and pours more of its contained moifture on the organ of fmell. By this contrivance the organ is rendered more fit for perceiving fuch odours, and is preferved from being injured by those that are more ftrong or corrofive. Many other receptacles of peculiar fluids difgorge their contents, when the ends of their ducts are ftimulated; as the gall bladder, when the contents of the duodenum ftimulate the extremity of the common bile duct; and the falivary glands, when the termination of their ducts in the mouth are excited by the ftimulus of the food we mafficate. Atque veficulæ feminales fuum exprimunt fluidum glande penis fricata.

The coldness and dryness of the atmosphere, compared with the warmth and moifture which the new-born infant had juft before experienced, difagreeably affects the aperture of this lacrymal fack: the tears that are contained in this fack, are poured into the noftrils, and a further fupply is fecreted by the lacrymal glands, and diffufed upon the eye-balls; as is very vifible in the eyes and noftrils of children foon after their nativity. The fame happens to us at our maturer age; for in levere frofty weather, fnivelling and tears are produced by the coldnefs and drynefs of the air.

But the lacrymal glands, which feparate the tears from the blood, are fituated on the upper external part of the globes of each eye; and, when a greater quantity of tears are wanted, we contract the forehead, and bring down the eye-brows, and use many other diffortions of the face, to compress these glands.

Now, as the fuffocating fenfation that produces refpiration, is

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is removed almost as foon as perceived, and does not recur again; this difagreeable irritation of the lacrymal ducts, as it must frequently recur, till the tender organ becomes used to a variety of odours, is one of the first pains that is repeatedly attended to : and hence, thoughout our infancy, and in many people throughout their lives, all difagreeable fensations are attended with fnivelling at the nose, a profusion of tears, and fome peculiar diffortions of countenance; according to the laws of early affociation before mentioned, which constitutes the natural or universal language of grief.

You may affure yourfelf of the truth of this obfervation, if you will attend to what paffes, when you read a diffrefsful tale alone: before the tears overflow your eyes, you will invariably feel a titillation at that extremity of the lacrymal duct which terminates in the noftril; then the compression of the eyes succeeds, and the profusion of tears.

Linnæus afferts, that the female bear sheds tears in grief; the fame has been faid of the hind, and some other animals.

3. Of Tender Pleasure.

The first most lively impression of pleasure that the infant enjoys after its nativity, is excited by the odour of its mother's milk. The organ of smell is irritated by this perfume, and the lacrymal fack empties itself into the nostrils, as before explained, and an increase of tears is poured into the eyes. Any one may observe this, when very young infants are about to suck; for, at those early periods of life, the sensation affects the organ of smell much more powerfully than after the repeated habits of smelling have inured it to odours of common strength; and in our adult years, the stronger senses, though they are at the same time agreeable to us, as of volatile spirits, continue to produce an increased fecretion of tears.

This pleafing fenfation of fmell is followed by the early affection of the infant to the mother that fuckles it; and hence the tender feelings of gratitude and love, as well as of hopelefs grief, are ever after joined with the titillation of the extremity of the lacrymal ducts, and a profusion of tears.

Nor is it fingular, that the lacrymal fack (hould be influenced by pleating ideas, as the fight of agreeable food produces the fame effect on the falivary glands. Ac dum vidimus infomniis lafeivæ puellæ fimulaerum tenditur penis.

Lambs thake or wriggle their tails, at the time when they first fuck, to get free of the hard excrement which had been long lodged in their bowels. Hence this becomes afterwards a mark of pleafure in them, and in dogs, and other tailed animals.

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mals. But cats gently extend and contract their paws when they are pleafed, and purr, by drawing in their breath, both which refemble their manner of fucking, and thus become their language of pleafure; for thefe animals having collar-bones, ufe their paws like hands when they fuck, which dogs and theep do not.

4. Of Serene Pleasure.

In the action of fucking, the lips of the infant are clofed around the nipple of its mother, till he has filled his ftomach, and the pleafure occafioned by the ftimulus of this grateful food fucceeds. Then the fphincter of the mouth, fatigued by the continued action of fucking, is relaxed; and the antagonift mufcles of the face gently acting, produce the finile of pleafure; as cannot but be feen by all who are converfant with children.

Hence this finile, during our lives, is affociated with gentle pleafure; it is vifible in kittens and puppies, when they are played with and tickled; but more particularly marks the human features. For in children this expression of pleafure is much encouraged, by their imitation of their parents, or friends, who generally address them with a finiling countenance: and hence fome notions are more remarkable for the gaiety, and others for the gravity of their looks.

5. Of Anger.

The actions that conflitute the mode of fighting, are the immediate language of anger in all animals; and a preparation for thefe actions is the natural language of threatening. Hence the human creature clenches his fift, and fternly furveys his adverfary, as if meditating where to make the attack; the ram, and the bull, draws himfelf fome fteps backwards, and levels his horns; and the horfe, as he fights by ftriking with his hinder feet, turns his heels to his foe, and bends back his ears, to liften out the place of his adverfary, that the threatened blow may not be inffectual.

6. Of Attention.

The eye takes in at once but half our horizon, and that only in the day; and our fmell informs us of no very diftant objects: hence we confide principally in the organ of hearing to apprize us of danger: when we hear any the fmalleft found, that we cannot immediately account for, our fears are alarmed, we fufpend our fteps, hold every mufcle ftill, open our mouths a little, erect our ears, and liften to gain further information: and this by habit becomes the general language of attention to objects of fight, as well as of hearing; and even to the fucceffive trains of our ideas.

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The natural language of violent pain, which is expressed by writhing the body, grinning, and fcreaming; and that of tumultuous pleasure, expressed in loud laughter, belong to Section XXXIV. on Difeases from Volition.

IX. It must have already appeared to the reader, that all other animals, as well as man, are possified of this natural language of the passions, expressed in figns or tones; and we shall endeavour to evince, that those animals which have preferved themselves from being enflaved by mankind, and are affociated in flocks, are also possified of fome artificial language, and of fome traditional knowledge.

The mother-turkey, when the eyes a kite hovering high in air, has either feen her own parents thrown into fear at his prefence, or has, by observation, been acquainted with his dangerous defigns upon her young. She becomes agitated with fear, and uses the natural language of that pation; her young ones catch the fear by imitation, and in an inftant conceal themfelves in the grafs.

At the fame time that fhe fhews her fears by her gefture and deportment, fhe ufes a certain exclamation, Koe-ut, Koe-ut; and the young ones afterwards know, when they hear this note, though they do not fee their dam, that the prefence of their advertary is denounced, and hide themfelves as before.

The wild tribes of birds have frequent opportunities of knowing their enemies, by obferving the deftruction they make among their progeny, of which every year but a finall part efcapes to maturity: but to our domeftic birds these opportunities fo rarely occur, that their knowledge of their distant enemies must frequently be delivered by tradition, in the manner above explained, through many generations.

This note of danger, as well as the other notes of the motherturkey, when the calls her flock to their food, or to fleep under her wings, appears to be an artificial language, both as expreffed by the mother, and as underflood by the progeny. For a hen teaches this language with equal cafe to the ducklings the has hatched from fuppofitious eggs, and educates as her own offsprng: and the wagtails, or hedge-fparrows, learn it from the young cuckoo, their fofter nurfling, and fupply him with food long after he can fly about, whenever they hear his cuckooing; which Linnæus tells us is his call of hunger. (Syft. Nat.) And all our domeftic animals are readily taught to come to us for food, when we ufe one tone of voice, and to fly from our anger, when we ufe another.

Rabbits, as they cannot eafily articulate founds, and are formed into focieties, that live under ground, have a very different method method of giving alarm. When danger is threatened, they thump on the ground with one of their hinder feet, and produce a found that can be heard a great way by animals near the furface of the earth, which would feem to be an artificial fign both from its fingularity and its aptnefs to the fituation of the animal.

The rabbits on the ifland of Sor, near Senegal, have white flefh, and are well tafted, but do not burrow in the earth, fo that we may fufpect their digging themfelves houfes in this cold climate is an acquired art, as well as their note of alarm. (Adanfon's Voyage to Senegal.)

The barking of dogs is another curious note of alarm, and would feem to be an acquired language, rather than a natural fign: for, "in the ifland of Juan Fernandes, the dogs did not attempt to bark, till fome European dogs were put among them, and then they gradually begun to imitate them, but in a ftrange manner at firft, as if they were learning a thing that was not natural to them." (Voyage to South-America by Don G. Juan, and Don Ant. de Ulloa. B. 2. c. 4.)

Linnæus alfo obferves, that the dogs of South-America do not bark at ftrangers. (Syft. Nat.) And the European dogs, that have been carried to Guinea, are faid in three or four generations to ceafe to bark, and only howl, like the dogs that are natives of that coaft. (World Difplayed, vol. xvii. p. 26.)

A circumftance not diffimilar to this, and equally curious, is mentioned by Kircherus de Mufurgia, in his chapter de Lufciniis. "That the young nightingales, that are hatched under other birds, never fing till they are inftructed by the company of other nightingales." And Johnfton affirms, that the nightingales that vifit Scotland, have not the fame harmony as those of Italy, (Pennant's Zoology, Svo. p. 255;) which would lead us to fuspect, that the finging of birds, like human mufic, is an artificial language rather than a natural exprefion of paffion.

X. Our mufic, like our language, is perhaps entirely confituted of artificial tones, which, by habit, fuggeft certain agreeable paffions. For the fame combination of notes and tones do not excite devotion, love, or poetic melancholy in a native of Indoftan and of Europe. And "the Highlander has the fame warlike ideas annexed to the found of a bagpipe (an inftrument which an Englifhman derides), as the Englifhman has to that of a trumpet or fife." (Dr. Brown's Union of Poetry and Mufic, p. 58.) So "the mufic of the Turks is very different from the Italian; and the people of Fez and Morocco have again a different kind, which to us appears very rough and and horrid, but is highly pleafing to them." (L' Arte Armoniaca a Giorgio Antoniotto.) Hence we fee why the Italian opera does not delight an untutored Englishman; and why those who are unaccustomed to music are more pleased with a tune the fecond or third time they hear it, than the first: for then the fame melodious train of founds excites the melancholy they had learned from the fong; or the fame vivid combination of them recalls all the mirthful ideas of the dance and company.

Even the founds that were once difagreeable to us may, by habit, be affociated with other ideas, fo as to become agreeable. Father Lafitau, in his account of the Iroquois, fays, "the mufic and dance of those Americans have fomething in them extremely barbarous, which at first difgusts. We grow reconciled to them by degrees, and in the end partake of them with pleasure: the favages themselves are fond of them to distraction." (Mœurs des Savages, tom. ii.)

There are, indeed, a few founds that we very generally affociate with agreeable ideas, as the whiftling of birds, or purring of animals, that are delighted; and fome others, that we as generally affociate with difagreeable ideas, as the cries of animals in pain, the hifs offome of them in anger, and the mid-night howl of beafts of prey. Yet we receive no terrible or fublime ideas from the lowing of a cow, or the braying of an afs; which evinces, that thefe emotions are owing to previous affociations. So, if the rumbling of a carriage in the ftreet be for a moment miftaken for thunder, we receive a fublime fenfation, which ceafes as foon as we know it is the noife of a coach and fix.

There are other difagreeable founds, that are faid to fet the teeth on edge; which, as they have always been thought a neceffary effect of certain difcordant notes, become a proper fubject of our enquiry. Every one in his childhood has repeatedly bit a part of the glafs or earthen veffel, in which his food has been given him, and has thence had a very difagreeable fenfation in the teeth; which fenfation was defigned by nature to prevent us from exerting them on objects harder than themfelves. The jarring found produced between the cup and the teeth is always attendant on this difagreeable fenfation : and ever after, when fuch a found is accidentally produced by the conflict of two hard bodies, we feel, by affociation of ideas, the concomitant difagreeable fenfation in our teeth.

Others have in their infancy frequently held the corner of a filk handkerchief in their mouth, or the end of the velvet cape of their coat, whilft their companions in play have plucked it from them, and have given another difagreeable fenfation to their teeth, which has afterwards recurred on touching those materials. materials. And the fight of a knife drawn along a china plate, though no found is excited by it, and even the imagination of fuch a knife and plate fo foraped together, I know, by repeated experience, will produce the fame difagreeable fentiation of the teeth.

These circumstances indisputably prove, that this fensation of the tooth-edge is owing to affociated ideas; as it is equally excitable by light, touch, hearing, or imagination.

In refpect to the artificial proportions of found excited by mufical inftruments, thole who have early in life affociated them with agreeable ideas, and have nicely attended to diffinguifh them from each other, are faid to have a good ear, in that country where fuch proportions are in fashion; and not from any superior perfection in the organ of hearing, or any inftinctive sympathy between certain sounds and passions.

I have observed a child to be exquisitely delighted with mufic, and who could with great facility learn to fing any tune that he heard distinctly, and yet whose organ of hearing was foimperfect, that it was necessfary to speak louder to him in common conversation than to others.

Our mufic, like our architecture, feems to have no foundation in nature; they are both arts purely of human creation, as they imitate nothing. And the profeffors of them have only claffed those circumftances that are most agreeable to the accidental tafte of their age, or country; and have called it Proportion. But this proportion must always fluctuate, as it refts on the caprices that are introduced into our minds by our various modes of education. And these fluctuations of tafte must become more frequent in the prefent age, where mankind have infranchifed themselves from the blind obedience to the rules of antiquity in perhaps every science, but that of architecture. See Sect. XII. No. 7. 3.

XI. There are many articles of knowledge, which the animals in cultivated countries feem to learn very early in their lives, either from each other, or from experience, or obfervation : one of the moft general of thefe is to avoid mankind. There is fo great a refemblance in the natural language of the paffions of all animals, that we generally know when they are in a pacific, or in a malevolent humour; they have the fame knowledge of us; and hence we can foold them from us by fome tones and geftures, and could poffibly attract them to us by others, if they were not already apprized of our general malevolence towards them. Mr. Gmelin, proteffor at Peterfburg, affures us, that in his journey into Siberia, undertaken by order of the Emprels of Ruffia, he faw foxes that expreifed fed no fear of himfelf or companions, but permitted him to come quite near them, having never feen the human creature before. And Mr. Bougainville relates, that at his arrival at the Malouine, or Falkland's iflands, which were not inhabited by men, all the animals came about himfelf and his people; the fowls fettling upon their heads and fhoulders, and the quadrupeds running about their feet. From the difficulty of acquiring the confidence of old animals, and the eafe of taming young ones, it appears that the fear they all conceive at the fight of mankind, is an acquired article of knowledge.

This knowledge is more nicely underftood by rooks, who are formed into focieties, and build, as it were, cities over our heads; they evidently diffinguifh, that the danger is greater when a man is armed with a gun. Every one has feen this, who, in the fpring of the year, has walked under a rookery with a gun in his hand: the inhabitants of the trees rife on their wings, and foream to the unfledged young, to fhrink into their refts from the fight of the enemy. The vulgar, obferving this circumftance fo uniformly to occur, affert that rooks can finell gun-powder.

The fieldfairs (turdus pilarus) which breed in Norway, and come hither in the cold feafon for our winter berries, as they are affociated in flocks, and are in a foreign country, have evident marks of keeping a kind of watch, to remark and announce the appearance of danger. On approaching a tree, that is covered with them, they continue fearlets, till one at the extremity of the bufh, rifing on his wings, gives a loud and peculiar note of alarm, when they all immediately fly, except one other, who continues till you approach ftill nearer, to certify, as it were, the reality of the danger, and then he alfo flies off repeating the note of alarm.

And in the woods about Senegal there is a bird called uettnett by the negroes, and fquailers by the French, which, as foon as they fee a man, fet up a loud fcream, and keep flying round him, as if their intent was to warn other birds, which, upon hearing the cry, immediately take wing. Thefe birds are the bane of fportfmen, and frequently put me into a paftion, and obliged me to fhoot them. (Adanton's Voyage to Senegal, 78). For the fame intent the leffer birds of our climate feem to fly after a hawk, cuckoo, or owl, and fcream to prevent their companions from being furprifed by the general enemies of themfelves, or of their eggs and progeny.

But the lap-wing, (charadrius pluvialis Lin.) when her unfledged offspring run about the marines, where they were hatched, not only gives the note of alarm at the approach of men

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men or dogs, that her young may conceal themfelves; but flying and fcreaming near the adverfary, the appears more folicitous and impatient as he recedes from her family, and thus endeavours to miflead him, and frequently fucceeds in her defign. Thefe laft inftances are fo appointe to the fituation, rather than to the natures of the creatures that ufe them, and are fo fimilar to the actions of men in the fame circumftances, that we cannot but believe, that they proceed from a fimilar principle.

On the northern coaft of Ireland a friend of mine faw above a hundred crows at once preying upon mufcles; each crow took a mufcle up into the air twenty or forty yards high, and let it fall on the ftones, and thus, by breaking the fhell, got poffeffion of the animal.—A certain philofopher (I think it was Anaxagoras) walking along the fea-fhore to gather fhells, one of these unlucky birds miftaking his bald head for a ftone, dropped a fhell-fifth upon it, and killed at once a philofopher and an oyfter.

Our domeftic animals, that have fome liberty, are alfo poffeffed of fome peculiar traditional knowledge; dogs and cats have been forced into each other's fociety, though naturally animals of a very different kind, and have hence learned from each other to eat the knot-grafs, when they are fick, to promote vomiting. I have feen a cat miftake the blade of barley for this grafs, which evinces it is an acquired knowledge. They have allo learnt of each other, to cover their excrement and urine; about a fpoonful of water was fpilt upon my hearth from the tea-kettle, and I obferved a kitten cover it with afhes. Hence this muft allo be an acquired art, as the creature miftook the application of it.

To preferve their fur clean, and efpecially their whifkers, cats wafh their faces, and generally quite behind their ears, every time they eat. As they cannot lick those places with their tongues, they first wer the infide of the leg with faliva, and then repeatedly wash their faces with it, which must originally be an effect of reasoning, because a means is used to produce an effect; and seems afterwards to be taught or acquired by imitation, like the greatest part of human arts.

These animals seem to possible formething like an additional fense by means of their whiskers; which have perhaps some analogy to the antennæ of moths and butterflies. The whiskers of cats confiss not only of the long hairs on their upper lips, but they have also four or five long hairs standing up from each eyebrow, and also two or three on each check; all which, when the animal crecits them, make with their points

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fo many parts of the periphery of a circle, of an extent at leaft equal to the circumference of any part of their own bodies. With this inftrument I conceive, by a little experience, they can at once determine whether any aperture amongft hedges or fhrubs in which animals of this genus live in their wild ftate, is large enough to admit their bodies; which, to them, is a matter of the greateft confequence, whether purfuing or purfued. They have likewife a power of erecting and bringing forward the whifkers on their lips; which, probably, is for the purpofe of feeling whether a dark hole be further permeable.

The antennæ, or horns, of butterflies and moths, who have awkward wings, the minute feathers of which are very liable to injury, ferve, I fuppofe, a fimilar purpofe of measuring, as they fly or creep amongst the leaves of plants and trees, whether their wings can pais without touching them.

Mr. Leonard, a very intelligent friend of mine, faw a cat catch a trout by darting upon it in a deep clear water, at the mill of Weaford. near Litchfield. The cat belonged to Mr. Stanley, who had often feen her catch fifth in the fame manner in fummer, when the mill-pool was drawn fo low that the fifth could be feen. I have heard of other cats taking fifth in fhallow water, as they ftood on the bank. This feems a natural art of taking their prey in cats, which their acquired delicacy, by domeftication, has in general prevented them from ufing, though their defire of eating fifth continues in its original ftrength.

Mr. White, in his ingenious hiftory of Selbourn, was witnefs to a cat's fuckling a young hare, which followed her about the garden, and came jumping to her call of affection. At Elford, near Litchfield, the Rev. Mr. Sawley had taken the young ones out of a hare, which was fhot; they were alive, and the cat, who had juft loft her own kittens, carried them away, as it was fuppofed, to eat them; but it prefently appeared, that it was affection, not hunger, which incited her, as fhe fuckled them, and brought them up as their mother.

Other inftances of the miftaken application of what has been termed inftict may be observed in flies in the night, who, miftaking a candle for day-light, approach, and perith in the flame.— So the putrid fmell of the ftapelia, or carrion-flower, allures the large flesh-fly to deposit its young worms on its beautiful petals, which perish there for want of nourifhment. This, therefore, cannot be a neceffary inftinct, because the creature miftakes the application of it.

Though in this country horfes fhew little veftiges of policy, yet in the defarts of Tartary and Siberia, when hunted by the Tartars, they are feen to form a kind of community, fet watches

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watches to prevent their being furprifed, and have commanders, who direct, and haften their flight. (Origin of Language, vol. i. p. 212.) In this country, where four or five horfes travel in a line, the first always points his ears forward, and the last points his backward, while the intermediate ones feem quite carelefs in this respect; which feems a part of policy to prevent furprife; as all animals depend most on the ear to apprize them of the approach of danger, the eye taking in only half the horizon at once, and horfes possibles a great nicety of this fense, as appears from their mode of fighting. mentioned No. 8. 5. of this Section, as well as by common observation.

There are fome parts of a horfe, which he cannot conveniently rub, when they itch, as about the thoulder, which he can neither bite with his teeth, nor fcratch with his hind foot; when this part itches, he goes to another horfe, and gently bites him in the part which he wifthes to be bitten, which is immediately done by his intelligent friend. I once obferved **2** young foal thus bite its large mother, who did not chufe to drop the grafs fhe had in her mouth, and rubbed her nofe againft the foal's neck inftead of biting it; which evinces that fhe knew the defign of her progeny, and was not governed by **2** neceffary inftinct, to bite where fhe was bitten.

Many of our fhrubs, which would otherwife afford an agreeable food to horfes, are armed with thorns or prickles, which fecure them from those animals; as the holly, hawthorn, gooteberry, gorfe. In the extensive moorlands of Staffordshire, the horfes have learnt to stamp upon a gorfe-bush, with one of their fore-feet, for a minute together, and when the points are broken, they eat it without injury; which is an art other horfes in the fertile parts of the country do not posses, and prick their mouths till they bleed, if they are induced by hunger or caprice to attempt eating gorfe.

Swine have a fenfe of touch as well as of finell at the end of their nole, which they use as a hand, both to root up the foil, and to turn over and examine objects of food, fomewhat like the probolcis of an elephant. As they require fhelter from the cold in this climate, they have learnt to collect ftraw in their mouths to make their neft, when the wind blows cold; and to call their companions by repeated cries to affift in the work, and add to their warmth by their numerous bed-fellows. Hence these animals, which are effected fo unclean, have alfo learned never to befoul their dens, where they have liberty, with their own excrement; an art which cows and horse, which have open hovels to run into, have never acquired. I have observed great fagacity in fwine; but the fhort lives we allow them, and their their general confinement, prevents their improvement, which might probably be otherwife greater than that of dogs.

Instances of the fagacity and knowledge of animals are very numerous to every observer; and their docility in learning various arts from mankind, evinces that they may learn fimilar arts from their own species, and thus be posseffed of much acquired and traditional knowledge.

A dog, whofe natural prey is fheep, is taught by mankind, not only to leave them unmolefted, but to guard them; and to hunt, to fet, or to defiroy other kinds of animals, as birds, or vermin; and, in fome countries, to catch fifh; in others, to find truffles, and to practife a great variety of tricks: is it more furprifing that the crows fhould teach each other, that the hawk can catch lefs birds, by the fuperior fwittnefs of his wing, and if two of them follow him, till he fucceeds in his defign, that they can by force fhare a part of the capture? This I have formerly obferved with attention and aftonifhment.

There is one kind of polican mentioned by Mr. Ofbeck, one of Linnæus's travelling pupils, (the pelicanus acquilus) whofe food is fifth; and which it takes from other birds, becaufe it is not formed to catch them itfelf; hence it is called by the Englifth, a man-of-war bird. (Voyage to China, p. 88.) There are many other interesting anecdates of the pelican and cormorant, collected from authors of the beft authority, in a well-managed Natural History for Children, published by Mr. Galton. Johnfoh. London.

And the following narration, from the very accurate Monf. Adanfon, in his voyage to Senegal, may gain credit with the reader, as his employment in this country was folely to make observations in natural history. On the river Niger, in his road to the ifland Griel, he faw a great number of pelicans, or wide throats. " They moved with great ftate, like fwans upon the water, and are the largest bird next to the offrich ; the bill of the one I kille ', was upwards of a foot and half long, and the bag fastened underneath it held two-and-twenty pints of water. They fwim in flocks, and form a large circle, which they contract afterwards, driving the fifh before them with their legs: when they fee the fifh in fufficient number confined in this space, they plunge their bill wide open into the water, and thut it again with great quickness. They thus get fifh into their chroat-bag, which they eat afterwards on fhore at their leifure." Page 247.

X11. The knowledge and language of those birds, that frequently change their climate with the leafons, are still more extensive; as they perform these migrations in large focieties, and and are lefs fubject to the power of man, than the refident tribes of birds. They are faid to follow a leader during the day, who is occafionally changed, and to keep a continual cry during the night to keep themfelves together. It is probable that thefe emigrations were at first undertaken as accident directed, by the more adventurous of their species, and learned from one another like the discoveries of mankind in navigation. The following circumftances ftrongly support this opinion.

1. Nature has provided thefe animals, in the climates where they are produced, with another refource, when the feafon becomes too cold for their conflitutions, or the food they were fupported with ceafes to be fupplied: I mean that of fleeping. Dormice, fnakes, and bats have not the means of changing their country; the two former from the want of wings, and the latter from his being not able to bear the light of the day. Hence, these animals are obliged to make use of this resource, and fleep during the winter. And those fwallows that have been hatched too late in the year to acquire their full ftrength of pinion, or that have been mained by accident or difeafe, have been frequently found in the hollows of rocks on the fea coafts. and even under water in this torpid ftate, from which they have been revived by the warmth of a fire. This torpid flate of fwallows is teftified by innumerable evidences, both of ancient and modern names. Ariftotle, speaking of the swallows, fays, · " They pais into warmer climates in winter, if fuch places are at no great diftance; if they are, they bury themfelves in the climates where they dwell." (8 Hift. c. 16. See alfo Derham's Phyl. Theol. ii. p. 177.)

Hence their emigrations cannot depend on a necessary inftinct, as the emigrations themselves are not-necessary !

2. When the weather becomes cold, the fwallows in the neighbourhood affemble in large flocks; that is, the unexperienced attend those that have before experienced the journey they are about to undertake: they are then feen fome time to hover on the coaft, till there is calm weather, or a wind that fuits the direction of their flight. Other birds of paffage have been drowned by thoufaitds in the fea, or have fettled on fhips, quite exhausted with fatigue. And others, either by mistaking their courfe, or by distrets of weather, have arrived in countries where they were never teen before, and thus are evidently fubject to the fame hazards that the human species undergo, in the execution of their artificial purposes.

3. The fame birds are emigrant from fome countries, and not fo from others; the fwallows were feen at Goree, in January, by an ingenious philosopher of my acquaintance, and he was was told that they continued there all the year; as the warmth of the climate was at all feafons fufficient for their own conftitutions, and for the production of the flies that fupply them with nourithment. Herodotus fays, that in Lybia, about the fprings of the Nile, the fwallows continue all the year. (L. 2.)

Quails (tetrao corturnix, Lin.) are birds of paffage, from the coast of Barbary to Italy, and have frequently settled in large shoals, on ships, fatigued with their flight. (Ray, Wisdom of God, p. 129. Durham Phylic. Theol. vol. ii. p. 178.) Dr. Russel, in his History of Aleppo, observes, that the swallows visit that country about the end of February, and having hatched their young, disappear about the end of July; and, returning again about the beginning of October, continue about a fortnight, and then again disappear. (P. 70.)

When my late friend Dr. Chambers, of Derby, was on the ifland of Caprea, in the bay of Naples, he was informed that great flights of quails annually fettle on that ifland, about the beginning of May, in their paffage from Africa to Europe. And that they always come when the fouth-eaft wind blows, are fatigued when they reft on this ifland, and are taken in fuch amazing quantities, and fold to the continent, that the inhabitants pay the bifhop his flipend out of the profits arifing from the fale of them.

The flights of these birds across the Mediterranean are recorded near three thousand years ago. "There went forth a wind from the Lord, and brought quails from the sea, and let them fall upon the camp, a day's journey round about it, and they were two cubits above the earth." (Numb. ii. 31.)

In our country, Mr. Pennant informs us, that fome quails migrate, and others only remove from the internal parts of the ifland to the coafts. (Zoology, octavo, 210.) Some of the ringdoves and ftares breed here, others migrate. (Ibid. 510, 511.) And the flender billed fmall birds do not all quit these kingdoms in the winter, though the difficulty of procuring the worms and infects that they feed on, supplies the fame reason for migration to them all. (Ibid. 511.)

Linnæus has observed, that in Sweden the female chaffinches quit that country in September, migrating into Holland, and leave their mates behind till their return in the fpring. Hence he has called them Fringilla cælebs. (Amæn. Acad. ii. 42. iv. 595.) Now, in our climate, both fexes of them are perennial birds. And Mr. Pennant observes, that the hoopoe, chatterer, hawfinch, and crossbill, migrate into England fo rarely, and at fuch uncertain times, as not to deferve to be ranked among our birds of paffage. (Ibid. 511.)

The

The water fowl, as geefe and ducks, are better adapted for long migrations, than the other tribes of birds; as, when the weather is calm, they cannot only reft themfelves, or fleep upon the ocean, but poffibly procure fome kind of food from it.

Hence, in Siberia, as foon as the lakes are frozen, the water fowl, which are very numerous, all diappear, and are supposed to fly to warmer climates, except the rail, which, from its inability for long flights, probably fleeps, like our bat, in their winter. The following account, from the Journey of Profeffor Gmelin, may entertain the reader. "In the neighbourhood of Krainoiark, amongft many other emigrant water fowls, we observed a great number of rails, which, when purfued, never took flight, but endeavoured to eicape by running. We enquired how these birds, that could not fly, could retire into other countries in the winter, and were told, both by the Tartars and Affanians, that they well knew those birds could not alone pais into other countries; but when the crains (les grues) retire in autumn, each one takes a rail (un rale) upon his back, and carries him to a warmer climate."

Recapitulation.

1. All birds of paffage can exift in the climates where they are produced.

2. They are fubject, in their migrations, to the fame accidents and difficulties that mankind are jubject to in navigation.

3. The fame species of birds migrate from some countries, and are refident in others.

From all these circumftances it appears, that the migrations of birds are not produced by a neceffary inftinct, but are accidental improvements, like the arts among mankind, taught by their cotemporaries, or delivered, by tradition, from one generation of them to another.

XIII. In that feafon of the year which fupplies the nourifhment proper for the expected brood, the birds enter into a contract of marriage, and, with joint labour, conftruct a bed for the reception of their offspring. Their choice of the proper feafon, their contracts of marriage, and the regularity with which they conftruct their nefts, have in all ages excited the admiration of naturalifts; and have always been attributed to the power of inftinct, which, like the ocult qualities of the ancient philofophers, prevented all further enquiry. We fhall confider them in their order.

Their Choice of the Seafon.

Our domeftic birds that are plentifully supplied throughout the year with their adapted food, and are covered with houses from from the inclemency of the weather, lay their eggs at any feafon; which evinces that the fpring of the year is not pointed out to them by a neceffary inftinct.

Whilf the wild tribes of birds choofe this time of the year from their acquired knowledge, that the mild temparature of the air is more convenient for hatching their eggs, and is foon likely to fupply that kind of nourithment that is wanted for their young.

If the genial warmth of the fpring produced the paffion of love, as it expands the foliage of trees, all other animals thould feel its influence as well as birds; but, the viviparous creatures, as they fuckle their young, that is, as they previoufly digeft the natural food, that it may better fuit the tender flomachs of their offspring, experience the influence of this paffion at all feafons of the year, as cats and bitches. The graminivorous animals, indeed, generally produce their young about the time when grafs is fupplied in the greateft plenty; but this is without any degree of exactnels, as appears from our cows, theep, and hares, and may be a part of the traditional knowledge which they learn from the example of their parents.

Their Contracts of Marriage.

Their mutual paffion, and their acquired knowledge, that their joint labour is neceffary to procure fuftenance for their numerous family, induce the wild birds to enter into a contract of marriage, which does not, however, take place among the ducks, geele, and fowls, that are provided with their daily food from our barns.

An ingenious philofopher has lately denied that animals can enter into contracts, and thinks this an effential difference between them and the human creature : but does not daily obfervation convince us, that they form contracts of friendfhip with each other, and with mankind? When puppies 'and kittens play together, is there not a tacit contract, that they will not hurt each other? And does not your favourite dog expect you fhould give him his daily food, for his fervices and attention to you, and thus barters his love for your protection in the fame manner that all contracts are made amongft men that do not underftand each other's arbitrary language ?

The Construction of their Nests.

1. They feem to be inftructed how to build their nefts from their obfervation of that in which they were educated, and from their knowledge of those things that are most agreeable to their touch in respect to warmth, cleanlines and stability. They choose

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choose their fituations from their ideas of fafety from their enemies, and of fhelter from the weather. Nor is the colour of their nefts a circumstance unthought of; the finches, that build in green hedges, cover their habitations with green mofs; the fwallow or martin, that builds against rocks and houses, covers her's with clay; whilft the lark chooses vegetable ftraw nearly of the colour of the ground the inhabits : by this contrivance, they are all lefs liable to be difcovered by their adverfaries.

2. Nor are the nefts of the fame fpecies of birds constructed always of the fame materials, nor in the fame form; which is another circumstance that afcertains that they are led by obfervation.

In the trees before Mr. Levet's house, in Litchfield, there are annually nefts built by fparrows, a bird which ufually builds under the tiles of houfes, or the thatch of barns. Not finding luch convenient fituations for their nefts, they build a covered neft bigger than a man's head, with an opening like a mouth at the fide, refembling that of a magpye, except that it is built with ftraw and hay, and lined with feathers, and fo nicely managed as to be a defence against both wind and rain.

So the jackdaw (corvus monedula) generally builds in church fteeples, or under the roofs of high houses; but at Selbourn, in Southampton fhire, where towers and fteeples are not infficiently numerous, these fame birds build in forfaken rabit burrows.-See a curious account of these subterranean nefts in White's Hiftory of Selbourn, p. 59. Can the skilful change of architecture in these birds and the sparrows above mentioned be governed by inftinct? Then they must have two inftincts, one for common, and the other for extraordinary occalions.

I have feen green worfted in a neft, which no where exifts in nature; and the down of thiftles in those nefts that were by fome accident constructed later in the fummer, which material could not be procured for the earlier nefts: in many different climates they cannot procure the fame materials that they use in ours. And it is well known, that the Canary birds, that are propagated in this country, and the finches, that are kept tame, will build their nefts of any flexile materials that are given them. Plutarch, in his Book on Rivers, fpeaking of the Nile, fays, " that the fwallows collect a material, when the waters recede, with which they form nefts, that are impervious to water." And in India there is a fwallow that collects a glutinous fubftance for this purpofe, whofe neft is efculent, and effeemed a principal rarity amongst epicures. (Lin. Syft. Nat.) Both thefe must be constructed of very different materials from those used by the swallows of our country. In

In India the birds exert more artifice in building their nefts, on account of the monkeys and fnakes: fome form their penfile nefts in the fhape of a purfe, deep, and open at the top; others with a hole in the fide; and others, ftill more cautious, with an entrance at the very bottom, forming their lodge near the fummit. But the taylor-bird will not ever truft its neft to the extremity of a tender twig, but makes one more advance to fafety, by fixing it to the leaf itfelf. It picks up a dead leaf, and fews it to the fide of a living one; its flender bill being its needle, and its thread fome fine fibres ; the lining confifts of feathers, goffamer, and down; its eggs are white, the colour of the bird light yellow; its length three inches, its weight three fixreenths of an ounce; fo that the materials of the neft and the weight of the bird are not likely to draw down an habitation to flightly fulpended. A neft of this bird is preferved in the Britifh mufeum. (Pennant's Indian Zoology). This calls to one's mind the Mofaic account of the origin of mankind; the first dawing of art there afcribed to them, is that of fewing leaves together. For many other curious kinds of nefts, fee Natural Hiftory for Children, by Mr. Galton. Johnfon. London. Part. I. p. 47. Gen. Oriolus.

3. Those birds that are brought up by our care, and have had little communication with others of their own species, are very defective in this acquired knowledge; they are not only very awkward in the construction of their nests, but generally fcatter their eggs in various parts of the room or cage, where they are confined, and feldom produce young ones, till, by failing in their first attempt, they have learnt fomething from their own observation.

4. During the time of incubation birds are faid in general to turn their eggs every day; fome cover them, when they leave the neft, as ducks and geefe; in fome the male is faid to bring food to the female, that fhe may have lefs occasion of abfence; in others he is faid to take her place, when fhe goes in queft of food; and all of them are faid to leave their eggs a fhorter time in cold weather than in warm. In Senegal the offrich fits on her eggs only during the night, leaving them in the day to the heat of the fun; but at the Cape of Good Hope, where the heat is lefs, fhe fits on them day and night.

If it fhould be afked, what induces a bird to fit weeks on its first eggs unconfcious that a brood of young ones will be the product? The answer must be, that it is the fame passion that induces the human mother to hold her offspring whole nights and days in her fond arms, and prefs it to her bosom, unconfcious of its future growth to fense and manhood, till observation or tradition have informed her.

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5. And as many ladies are too refined to nurfe their own children, and deliver them to the care and provision of others; fo is there one inftance of this vice in the feathered world.— The cuckoo, in fome parts of England, as I am well informed by a very diffinct and ingenious gentleman, hatches and educates her own young; whilft in other parts the builds no neft, but uses that of fome leffer bird, generally either of the wagtail, or hedge fparrow, and depositing one egg in it, takes no further care of her progeny.

As the Rev. Mr. Stafford was walking in Glolop Dale, in the Peak of Derbythire, he faw a cuckoo rile from its neft. The neft was on the ftump of a tree, that had been fome time felled, among some chips that were in part turned grey, fo as much to refemble the colour of the bird : in this neft were two young cuckoos: tying a ftring about the leg of one of them, he pegged the other end of it to the ground, and very frequently for many days beheld the old cuckoo feed these her young, as he ftood very near them.

Nor is this a new obfervation, though it is entirely overlooked by the modern naturalifts; for Ariftotle, speaking of the cuckoo, afferts that the fometimes builds her neft among broken rocks, and on high mountains; (L. 6. H. c. 1.) but adds, in another place, that the generally poffeffes the neft of another bird. (L. 6. H. c. 7.) And Niphus fays, that cuckoos rarely build for themfelves, most frequently laying their eggs in the nefts of other birds. (Gefner, L. 3. de Cuculo.)

The philosopher who is acquainted with these facts concerning the cuckoo, would seem to have very little *reason* himself, if he could imagine this neglect of her young to be a necessary instinct.

XIV. The deep receffes of the ocean are inacceffible to mankind, which prevents us from having much knowledge of the arts and government of its inhabitants.

1. One of the baits used by the fisherman is an animal called en Old Soldier: his fize and form are fomewhat like the crawfish, with this difference, 'that his tail is covered with a tough membrane instead of a shell; and to obviate this defect, he seks out the uninhabited shell of some dead fish, that is large enough to receive his tail, and carries it about with him as part of his clothing or armour.

2. On the coafts about Scarborough, where the haddocks, cods, and dog-fifth are in great abundance, the fifthermen univerfally believe that the dog-fifth make a line, or femicircle, to encompafs a fhoal of haddocks and cods, confining them within certain limits near the fhore, and eating them as occation requires. For the haddocks and cods are always found near the thore without any dog-fifth among them, and the dog-fifth further ther off, without any haddocks or cod; and yet the former are known to prey upon the latter, and in fome years devour fuch immenfe quantities as to render this fifhery more expensive than profitable.

3. The remora, when he wishes to remove his fituation, as he is a very flow fwimmer, is content to take an outfide place on whatever conveyance is going his way; nor can the cunning animal be tempted to quit his hold of a ship when she is failing, not even for the lucre of a piece of pork, less it should endanger the loss of his passage: at other times he is easily caught with the hook.

4. The crab-fifh, like many other teftaccous animals, annually changes its fhell; it is then in a foft ftate, covered only with a mucous membrane, and conceals itfelf in holes in the fand or under weeds: at this place a hard-fhelled crab always ftands centinel, to prevent the fea infects from injuring the other in its defenceles ftate; and the fifhermen, from his appearance, know where to find the foft ones, which they use for baits in catching other fifh.

And though the hard-fhelled crab, when he is on this duty, advances boldly to meet the foe, and will with difficulty quit the field; yet at other times he fhews great timidity, and has a wonderful fpeed in attempting his efcape; and, if often interrupted, will pretend death like the fpider, and watch an opportunity to fink himfelf into the fand, keeping only his eyes above.— My ingenious friend Mr. Burdett, who favoured me with thefe accounts at the time he was furveying the coafts, thinks the commerce between the fexes takes place at this time, and infpires the courage of the creature.

5. The fhoals of herrings, cods, haddocks, and other fifh, which approach our fhores at certain feafons, and quit them at other feafons without leaving one behind; and the falmon, that periodically frequent our rivers, evince, that there are vagrant tribes of fifh, that perform as regular migrations as the birds of paffage already mentioned.

6. There is a cataract on the river Liffey, in Ireland, about nineteen feet high; here, in the falmon feason, many of the inhabitants amufe themfelves in observing these fish leap up the torrent. They dart themselves quite out of the water as they ascend, and frequently fall back many times before they furmount it; and baskets made of twigs are placed near the edge of the stream to catch them in their fall.

I have oblerved, as I have fat by a spout of water, which defeends from a stone trough about two feet into a stream below, at particular feasons of the year, a great number of little fish called

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called minums, or pinks, throw themfelves about twenty times their own length out of the water, expecting to get into the trough above.

This evinces that the ftorgee, or attention of the dam to provide for the offspring, is ftrongly exerted amongst the nations of fish, where it would teem to be the most neglected; as these falmon cannot be supposed to attempt fo difficult and dangerous a task without being contaious of the purpose or end of their endeayours.

It is further remarkable, that most of the old falmon return to the fea before it is proper for the young shoals to attend them; yet, that a few old ones continue in the rivers fo late, that they become perfectly emaciated by the inconvenience of their situation, and this apparently to guide or protect the unexperienced brood.

Of the finaller water animals we have ftill lefs knowledge, who neverthelefs probably poffefs many fuperior arts; fome of thefe are mentioned in Botanic Garden, P. I. Add. Note XXVII. and XXVIII. The nympha of the water-moths of our rivers, which cover themfelves with cafes of ftraw, gravel, and fhell, contrive to make their habitations nearly in equilibrium with the water: when too heavy, they add a bit of wood or ftraw; when too light, a bit of gravel. Edinb. Tranf.

All these circumstances bear a near resemblance to the deliberate actions of human reason.

XV. We have a very imperfect acquaintance with the various tribes of infects: their occupation, manner of life, and even the number of their fenfes, differ from our own, and from each other; but there is reafon to imagine, that those which possible the fense of touch in the most exquisite degree, and whose occupations require the most constant exertion of their powers, are endued with a greater proportion of knowledge and ingenuity.

The fpiders of this country manufacture nets of various forms, adapted to various fituations, to arreft the files that are their food; and fome of them have a houfe or lodging-place in the middle of the net, well contrived for warmth, fecurity, or concealment. There is a large fpider in South-America, who conftructs nets of fo ftrong a texture as to entangle finall birds, particularly the humming bird. And in Jamaica there is another fpider, who digs a hole in the earth, obliquely, downwards, about three inches in length, and one inch in diameter : this cavity fhe lines with a tough thick web, which, when taken out, refembles a leathern purte : but what is moft curious, this houfe has a door with hinges, like the operculum of fome fea-fhells; and herfelf and family, who tenant this neft, open and faut the door, door, whenever they pafs or repafs. This hiftory was told me, and the neft, with its operculum, thewn me by the late Dr. Butt of Bath, who was fome years phyfician in Jamaica.

The production of thefe nets is indeed a part of the nature or conformation of the animal, and their natural use is to supply the place of wings, when the withes to remove to another fituation. But when the employs them to entangle her prey, there are marks of evident defign; for the adapts the form of each net to its fituation, and ftrengthens those lines that require it, by joining others to the middle of them, and attaching those others to diftant objects, with the fame individual art that is used by mankind in supporting the marks and extending the fails of thips. This work is executed with more mathematical exactness and ingenuity by the field fpiders, than by those in our houses, as their constructions are more subjected to the injuries of dews and tempests.

Befides the ingenuity fnewn by these little creatures in taking their prey, the circumstance of their counterfeiting death, when they are put into terror, is truly wonderful; and as soon as the object of terror is removed, they recover and run away. Some beetles are also faid to posses this piece of hypocrify.

The curious webs, or chords, confiructed by fome young caterpillars to defend themfelves from cold, or from infects of prey; and by filk-worms and fome other caterpillars, when they transmigrate into aurelize or larvze, have defervedly excited the admiration of the inquisitive. But our ignorance of their manner of life, and even of the number of their fenses, totally precludes us from understanding the means by which they acquire this knowledge.

The care of the falmon in chuling a proper fituation for her fpawn, the ftructure of the nefts of birds, their patient incubation, and the art of the cuckoo in depofiting her egg in her neighbour's nurfery, are inftances of great fagacity in those creatures; and yet they are much inferior to the arts exerted by many of the infect tribes on fimilar occafions. The hairy excrefcences on briars, the oak apples, the blafted leaves of trees, and the lumps on the backs of cows, are fituations that are rather produced than chofen by the mother infect for the convenience of her offspring. The cells of bees, wafps, fpiders, and of the various coraline infects, equally aftonifh us, whether we attend to the materials or to the architecture.

But the conduct of the ant, and of fome fpecies of the ichneumon-fly in the incubation of their eggs, is equal to any exertion of human fcience. The ants, many times in a day, move their eggs nearer the furface of their habitation, or deeper below low it, as the heat of the weather varies; and in colder days lie upon them in heaps for the purpole of incubation: if their manfion is too dry, they carry them to places where there is moifture, and you may diffinctly fee the little worms move and fuck up the water. When too much moifture approaches their neft, they convey their eggs deeper in the earth, or to fome other place of fafety. (Swammerd. Epil. ad Hift, Infects, p. 153. Phil. Tranf. No. 23. Lowthrop. V. 2. p. 7.)

There is one fpecies of ichneumon-fly that digs a hole in the earth, and carrying into it two or three living caterpillars, depofits her eggs, and nicely clofing up the neft leaves them there; partly, doubtlefs, to affift the incubation, and partly to fupply food to her future young. (Derham. B. 4. c. 13. Ariftotle Hift. Animal, L. 5. c. 20.)

A friend of mine put about fifty large caterpillars, collected from cabbages, on fome bran, and a few leaves, into a box, and covered it with gauze to prevent their escape. After a few days we faw, from more than three-fourths of them, about eight or ten little caterpillars of the ichneumon-fly come out of their backs, and fpin each a fmall cocoon of filk, and in a few days the large caterpillars died. This finall fly, it feems, lays it egg in the back of the cabbage caterpillar, which, when hatched, preys upon the material, which is produced there for the purpose of making filk for the future neft of the cabbage catterpillar; of which being deprived, the creature wanders about till it dies, and thus our gardens are preferved by the ingenuity of this cruel fly. This curious property of producing a filk thread, which is common to fome fea animals, fee Botanic Garden, Part I. Note XXVII. and is defigned for the purpole of their transformation, as in the filk-worm, is used for conveying themselves from higher branches to lower ones of trees, by fome caterpillars, and to make themfelves temporary nefts or tents ; and by the fpider for entangling his prey. Nor is it ftrange that to much knowledge fhould be acquired by fuch finall animals; fince there is reafon to imagine, that these infects have the fense of touch, either in their probolcis, or their antennæ, to a great degree of perfection ; and thence may poffefs, as far as their fphere extends, as accurate knowledge, and as fubtle invention, as the difcoverers of human arts.

XVI. 1. If we were better acquainted with the hiftories of those injects that are formed into societies, as the bees, wasps, and ants, I make no doubt but we should find, that their arts and improvements are not so similar and uniform as they now appear to us, but that they arose in the same manner from experience and tradition, as the arts of our own species; though their reason

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foning is from fewer ideas, is bufied about fewer objects, and is exerted with lefs energy.

There are fome kinds of infects that migrate like the birds before mentioned. The locuft of warmer climates has fometimes come over to England; it is fhaped like a grafshopper, with very large wings, and a body above an inch in length. It is mentioned as coming into Egypt with an eaft wind: "The Lord brought an eaft wind upon the land all that day and night, and in the morning the eaft wind brought the locufts, and covered the face of the earth, fo that the land was dark." Exod. x. 13. The migrations of these infects are mentioned in another part of the feripture: "The locufts have no kings, yet go they forth all of them in bands." Prov. xxx. 27.

The accurate Mr. Adanfon, near the river Gambia, in Africa, was witnefs to the migration of thefe infects. "About eight in the morning, in the month of February, there fuddenly arofe over our heads a thick cloud, which darkened the air and deprived us of the rays of the fun. We found it was a cloud of locufts, raifed about twenty or thirty fathoms from the ground, and covering an extent of feveral leagues: at length a flower of thefe infects defcended, and after devouring every green herb, while they refted, again refumed their flight. This cloud was brought by a ftrong eaft wind, and was all the morning in paffing over the adjacent country." (Voyage to Senegal, 158.)

In this country the gnats are fometimes feen to migrate in clouds, like the mufketoes of warmer climates; and our iwarms of bees frequently travel many miles, and are faid in North-America always to fly towards the touth. The prophet Ifaiah has a beautiful allufion to thefe migrations: "The Lord fhall call the fly from the rivers of Egypt, and fhall hifs for the bee that is in the land of Affyria," Ifa. vii. 18. which has been lately explained by Mr. Bruce, in his travels to difcover the fource of the Nile.

2. I am well informed that the bees that were carried into Barbadoes, and other weftern iflands, ceafed to lay up any honey after the first year, as they found it not useful to them; and are now become very troubletome to the inhabitants of those iflands, by infesting their fugar houses; but those in Jamaica continue to make honey, as the cold north winds, or rainy feafons of that ifland, confine them at home for feveral weeks together. And the bees of Senegal, which differ from those of Europe only in fize, make their honey not only superior to ours in delicacy of flavour, but it has this fingularity, that it never concretes, but remains liquid as syrup. (Adanson). From some observations of Mr. Wildman, and of other people of veracity,

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it appears, that during the fevere part of the winter feafon, for weeks together, the bees are quite benumbed and torpid from the cold, and do not confume any of their provision. This flate of fleep, like that of fwallows and bats, feems to be the natural refource of those creatures in cold climates, and the making of honey to be an artificial improvement.

As the death of our hives of bees appears to be owing to their being kept fo warm as to require food when their flock is exhaufted, a very obferving gentleman, at my requeft, put two hives for many weeks into a dry cellar, and obierved, during all that time, they did not confume any of their provition, for their weight did not decreafe, as it had done when they were kept in the open air. The fame obfervation is made in the Annual Register for 1768, p. 113. And the Rev. Mr. White, in his method of preferving bees, adds, that those on the north fide of his house confumed less honey in the winter than those on the fouth fide.

There is another obfervation on bees well afcertained, that they, at various times, when the feafon begins to be cold, by a general motion of their legs, as they hang in clufters, produce a degree of warmth, which is eafily perceptible by the hand. Hence, by this ingenious exertion, they, for a long time, prevent the torpid ftate they would naturally fall into.

According to the late obiervations of Mr. Hunter, it appears that the bees-wax is not made from the duft of the anthers of flowers, which they bring home on their thighs, but that this makes what is termed bee-bread, and is ufed for the purpofe of feeding the bee-maggots; in the fame manner butterflies live on honey, but the previous caterpillar lives on vegetable leaves, while the maggots of large flies require flefth for their food, and those of the ichneumon-fly require infects for their food. What induces the bee, who lives on honey, to lay up vegetable provender for its young? What induces the butterfly to lay its eggs on leaves, when itself feeds on honey? What induces the other flies to feek a food for their progeny different from what they confume themselves? If these are not deductions from their own previous experience or observation, all the actions of mankind must be reloved into inflinct.

3. "The dormoule confumes but little of its food during the rigour of the feafon, for they roll themfelves up, or fleep, or lie torpid the greateft part of the time; but on warm funny days experience a fhort revival, and take a little food, and then relapie into their former frate." (Pennant's Zoology, p. 67.) Other animals that fleep in winter, without laying up any provender, are obferved to go into their winter beds fat and ftrong, but T

SECT. XVI. 16:

return to day-light, in the fpring feafon, very lean and feeble: The common flies fleepduring the winter without any provision for their nourithment, and are daily revived by the warmth of the fun or of our fires. These, whenever they see light, endeavour to approach it, having observed, that by its greater vicinity they get free from the degree of torpor that the cold produces; and are hence induced perpetually to burn themfelves in our candles; deceived, like mankind, by the mifapplication of their knowledge. Whilft many of the fubterraneous infects, as the common worms, feem to retreat fo deep into the earth, as not to be enlivened or awakened by the difference of our winter days; and ftop up their holes with leaves or ftraws, to prevent the frofts from injuring them, or the centipes from devouring them. The habits of peace, or the ftratagems of war, of these fubterranean nations, are covered from our view; but a friend of mine prevailed on a diffreffed worm to enter the hole of another worm on a bowling-green, and he prefently returned much wounded about his head. And I once faw a worm rife haftily out of the earth into the funfhine, and obferved a centipes hanging at his tail; the centipes nimbly quitting the tail, and feizing the worm about its middle, cut it in half with its forcepts, and preyed upon one part, while the other efcaped. Which evinces they have defign in ftopping the mouths of their habitations.

4. The wafp of this country fixes his habitation under ground, that he may not be affected with the various changes of our climate; but in Jamaica he hangs it on the bough of a tree, where the feafons are lefs fevere. He weaves a very curious paper of vegetable fibres to cover his neft, which is conftructed on the fame principle with that of the bee, but with a different material; but as his prey confifts of flefth, fruits, and infects, which are perifhable commodities, he can lay up no provender for the winter.

M. de Loubiere, in his relation of Siam, fays, "That in æ part of that kingdom, which lies open to great inundations, all the ants make their fettlements upon trees; no ants' nefts are to be feen any where elfe;" whereas, in our country, the ground is their only fituation. From the feriptural account of thefe infects, one might be led to fufpect, that in fome climates they lay up a provision for the winter. Origen affirms the fame; (Cont. Celf. L. 4.) but it is generally believed that in this country they do not. (Prov. vi. 6. xxx. 25.) The white ants of the coaft of Africa make themfelves pyramids, eight or ten feet high, on a bafe of about the fame width, with a fmooth furface of rich clay, exceffively hard and well built, which appear at a diftance like an

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an affemblage of the huts of the negroes. (Adanfon.) The hiftory of these has been lately well described in the Philosoph. Transactions, under the name of termes, or termites. These differ very much from the nests of our large ant; but the real history of this creature, as well as of the wasp, is yet very imperfectly known.

Wafps are faid to catch large fpiders, and to cut off their legs, and carry their mutilated bodies to their young. (Dict. Raifon. Tom. 1. p. 152.)

One circumstance I shall relate which fell under my own eye, and shewed the power of reason in a wasp, as it is exercifed among men. A wasp, on a gravel walk, had caught a fly nearly as large as himself; kneeling on the ground, I obferved him separate the tail and the head from the body part, to which the wings were attached. He then took the body part in his paws, and rose about two set from the ground with it; but a gentle breeze wasting the wings of the fly, turned him round in the air, and he settled again with his prey upon the gravel. I then distinctly observed him cut off with his mouth, first one of the wings, and then the other, after which he flew away with it unmolested by the wind.

Go, thou fluggard, learn arts and industry from the bee, and from the ant !

Go, proud reasoner, and call the worm thy fifter!

XVII. Conclusion.

It was before obferved how much the fuperior accuracy of our fenfe of touch contributes to increase our knowledge; but it is the greater energy and activity of the power of volition (as explained in the former Sections of this work) that marks mankind, and has given him the empire of the world.

There is a criterion by which we may diftinguish our voluntary acts or thoughts from those that are excited by our fenfations. "The former are always employed about the means to acquire pleasureable objects, or to avoid painful ones: while the latter are employed about the possible of those that are already in our power."

If we turn our eyes upon the fabric of our fellow animals, we find they are fupported with bones, covered with fkins, moved by mufcles; that they poffers the fame fenfes, acknowledge the fame appetites, and are nourifhed by the fame aliment with ourfelves; and we fhould hence conclude, from the ftrongeft analogy, that their internal faculties were alfo in fome meafure fimilar to our own.

Mr. Lock indeed published an opinion, that other animals poffeffed

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poffeffed no abstract or general ideas, and thought this circumftance was the barrier between the brute and the human world. But these abstracted ideas have been fince demonstrated by bishop Berkley, and allowed by Mr. Hume, to have no existence in nature, not even in the mind of their inventor, and we are hence necefficated to look for some other mark of distinction.

The ideas and actions of brutes, like those of children, are almost perpetually produced by their present pleasures, or their present pains; and, except in the few instances that have been mentioned in this Section, thay feldom bufy themselves about the *means* of procuring future blifs, or of avoiding future misery. Whilst the acquiring of languages, the making of tools, and the labouring for money, which are all only the *means* of procuring pleasure; and the praying to the Deity, as another *means* to procure happines, are characteristic of human nature.

SECT. XVII.

THE CATENATION OF MOTIONS.

1. I. Catenations of animal motion. 2. Are produced by irritations, by sensations, by volitions. 3. They continue fome time after they have been excited. Caufe of catenation. 4. We can then exert our attention on other objects. 5. Many catenations of motions go on together. 6. Some links of the catenations of motions may be left out without difuniting the chain. 7. Interrupted circles of motion continue confusedly till they come to the part of the circle where they were diffurbed. 8. Weaker catenations are diffevered by fironger. 9. Then new catenations take place. 10. Much effort prevents their re-uniting. Impediment of Speech. 11. Trains more eafily dif-- Jeversd than circles. 12. Sleep destroys volition and external flimulus. 11. Instances of various catenations in a young lady playing on the harpfichord. III. 1. What catenations are the strongest. 2. Irritations joined with affociations form strongest connections. Vital motions. 3. New links with increased force; cold fits of fever produred. 4. New links with decreefed force. Cold bath. 5. Irritation joined with fensation. Inflammatory fever. Why children cannot tickle them felves. 6. Volition joined with Jenfation. Irritative ideas of found become Jenfible. 7. Ideas of imagination diffevered by irritations, by volition, production of surprise.

I. r. TO invefligate with precifion the catenations of animal motions, it would be well to attend to the manner of their production;

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production; but we cannot begin this difquifition early enough for this purpole, as the catenations of motion feem to begin with life, and are only extinguifhable with it. We have fpoken of the power of irritation, of fenfation, of volition, and of affociation, as preceding the fibrous motions; we now ftep forwards, and confider, that converfely they are, in their turn, preceded by those motions; and that all the fucceffive trains or circles of our actions are composed of this two-fold concatenation. Those we shall call trains of action, which continue to proceed without any stated repetitions; and those circles of action, when the parts of them return at certain periods, though the trains of which they confiss are not exactly similar. The reading an epic poem is a train of actions; the reading a fong, with a chorus at equal distances in the measure, constitutes fo many circles of action.

2. Some catenations of animal motion are produced by reiterated fucceffive irritations, as when we learn to repeat the alphabet in is order, by frequently reading the letters of it. Thus, the vermicular motions of the bowels were originally produced by the fucceffive irritations of the paffing aliment; and the fucceffion of actions of the auricles and ventricles of the heart, was originally formed by fucceffive ftimulus of the bloed; thefe afterwards become part of the diurnal circles of animal actions, as appears by the periodical returns of hunger, and the quickened pulfe of weak people in the evening.

Other catenations of animal motion are gradually acquired by fucceffive agreeable fenfations, as in learning a favourite fong or dance; others by difagreeable fenfations, as in coughing or nicitiation; these become affociated by frequent repetition, and afterwards compose parts of greater circles of action, like those above-mentioned.

Other catenations of motions are gradually acquired by frequent voluntary repetitions; as when we deliberately learn to march, read, fence, or any mechanic art, the motions of many of our mufcles become gradually linked together in trains, tribes, or circles of action. Thus, when any one at first begins to use the tools in turning wood or metals in a lathe, he wills the motions of his hand or fingers, till at length these actions become to connected with the effect, that he teems only to will the point of the chiffel. These are caufed by volition, connected by affociation, like those above described, and afterwards become parts of our diurnal trains or circles of action.

3. All these catenations of animal motions are liable to proceed fome time after they are excited, unless they are diffurbed or impeded by other irritations, fensations, or volitions; and in many

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many inftances in fpite of our endeavours to ftop them; and this property of animal motions is probably the caufe of their catenation. Thus, when a child revolves fome minutes on one foot, the fpectra of the ambient objects appear to circulate round him fome time after he falls upon the ground. Thus the palpitation of the heart continues fome time after the object of fear, which occafioned it, is removed. The blufh of fhame, which is an excels of fenfation, and the glow of anger, which is an excels of volition, continue fome time, though the affected perfon finds that those emotions were caufed by miftaken facts, and endeavours to extinguish their appearance, See Sect. XII. 1. 5.

4. When a circle of motions becomes connected by frequent repetitions as above, we can exert our attention ftrongly on other objects, and the concatenated circle of motions will neverthelefs proceed in due order; as whilft you are thinking on this fubject, you use variety of muscles in walking about your parlour, or in fitting at your writing-table.

5. Innumerable catenations of motions may proceed at the fame time, without incommoding each other. Of thefe are the motions of the heart and arteries; those of digestion and glandular secretion; of the ideas, or sense annual motions; those of progression, and of speaking; the great annual circle of actions, so apparent in birds in their times of breeding and moulting; the monthly circles of many sense animals; and the diurnal circles of sense and waking, of sumerals and inanition.

6. Some links of fucceffive trains, or of fynchronous tribes of action, may be left out without disjoining the whole. Such are our ufual trains of recollection: after having travelled through an entertaining country, and viewed many delightful lawns, rolling rivers, and echoing rocks; in the recollection of our journey, we leave out the many diffricts that we croffed which were marked with no peculiar pleafure. Such alfo are our complex ideas; they are catenated tribes of ideas, which do not perfectly refemble their correspondent perceptions, becaufe fome of the parts are omitted.

7. If an interrupted circle of actions is not entirely diffevered, it will continue to proceed confusedly, till it comes to the part of the circle where it was interrupted.

The vital motions in a fever from drunkennefs, and in other periodical difeafes, are inftances of this circumftance. The accidental inebriate does not difcover himfelf perfectly till about the fame hour on the fucceeding day. The accuftomed drunkard is difordered, if he has not his ufual potation of fermented liquor. So, if a confiderable part of a connected tribe of action be

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be diffurbed, that whole tribe goes on with confusion, till the part of the tribe affected regains its accustomed catenations. So vertigo produces vomiting, and a great fecretion of bile, as in fea-fickness, all these being parts of the tribe of irritative catenations.

8. Weaker catenated trains may be diffevered by the fudden exertion of the ftronger. When a child first attempts to walk acrofs a room, call to him and he inftantly falls upon the ground. So, while I am thinking over the virtues of my friends, if the teakettle fpurt out fome hot water on my flocking, the fudden pain breaks the weaker chain of ideas, and introduces a new group of figures of its own. This circumftance is extended to fome unnatural trains of action, which have not been confirmed by long habit; as the hiccough, or an ague-fit, which are frequently curable by furprife. A young lady, about eleven years old, had, for five days, a contraction of one muscle in her fore-arm, and another in her arm, which occurred four or five times every minute; the mufcles were feen to leap, but without bending the arm. To counteract this new morbid habit an iffue was placed over the convulfed mulcle of her arm, and an adhefive plafter, wrapped tight like a bandage over the whole fore-arm, by which the new motions were immediately. destroyed, but the means were continued fome weeks to prevent a return.

9. If any circle of actions is diffevered, either by omiffion of fome of the links, as in fleep, or by infertion of other links, as in furprife, new catenations take place in a greater or lefs degree. The laft link of the broken chain of actions becomes connected with the new motion which has broken it, or with that which was neareft the link omitted; and thefe new catenations proceed inftead of the old ones. Hence the periodic returns of ague-fits, and the chimeras of our dreams.

10. If a train of actions is diffevered, much effort of volition or fenfation will prevent its being reftored. Thus, in the common impediment of fpeech, when the affociation of the motions of the mufcles of enunciation with the idea of the word to be fpoken is difordered, the great voluntary efforts, which diffort the countenance, prevent the rejoining of the broken affociations. See No. II. 10. of this Section. It is thus likewife obfervable in fome inflammations of the bowels, the too ftrong efforts made by the mufcles to carry forwards the offending material fixes it,more firmly in its place, and prevents the cure.— So, in endeavouring to recall to our memory fome particular word of a fentence, if we exert ourfelves too ftrongly about it, we are lefs likely to regain it.

11. Catenated

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11. Catenated trains or tribes of action are easier diffevered than catenated circles of action. Hence in epileptic fits the synchronous connected tribes of action, which keep the body erect, are diffevered, but the circle of vital motions continues undiffurbed.

12. Sleep deftroys the power of volition, and precludes the ftimuli of external objects, and thence diffevers the trains, of which thefe are a part; which confirms the other catenations, as those of the vital motions, fecretions, and abforptions; and produces the new trains of ideas, which conftitute our dreams.

II. 1. All the preceding circumftances of the catenations of animal motions, will be more clearly underftood by the following example of a perfon learning mufic; and when we recollect the variety of mechanic arts, which are performed by affociated trains of mufcular actions, catenated with the effects they produce, as in knitting, netting, weaving; and the greater variety of affociated trains of ideas caufed, or catenated by volitions, or fenfations, as in our hourly modes of reafoning, or imagining, or recollecting, we fhall gain fome idea of the innumerable catenated trains and circles of action, which form the tenor of our lives, and which began, and will only ceafe entirely with them.

2. When a young lady begins to learn mufic, the voluntarily applies herielf to the characters of her mufic-book, and by many repetitions endeavours to catenate them with the proportions of found, of which they are fymbols. The ideas excited by the mufical characters are flowly connected with the keys of the harpfichord, and much effort is neceffary to produce every note with the proper finger, and in its due place and time; till at length a train of voluntary exertions becomes catenated with certain irritations. As the various notes, by frequent repetitions, become connected in the order in which they are produced, a new catenation of fenfitive exertions becomes mixed with the voluntary ones above deferibed; and not only the mufical fymbols of crotchets and quavers, but the auditory notes and tones, at the fame time, become fo many fucceffive or fynchronous links in this circle of catenated actions.

At length the motions of her fingers become catenated with the mufical characters; and thefe no fooner firike the eye than the finger preffes down the key without any voluntary attention between them: the activity of the hand being connected with the irritation of the figure, or place of the mufical fymbol on the retina; till at length, by frequent repetitions of the fame tune, the movements of her fingers in playing, and the mufcles of the larynx in finging, become affociated with each other, and form

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form part of those intricate trains and circles of catenated motions, according with the second article of the preceding propofitions in No. 1. of this Section.

3. Befides the facility, which, by habit, attends the execution of this mufical perfomance, a curious circumftance occurs, which is, that when our young mufician has began a tune, fhe finds herfelf inclined to continue it, and that even when fhe is carelefsly finging alone, without attending to her own fong, according with the third preceding article.

4. At the fame time that our young performer continues to play with great exactnels this accultomed tune, the can bend her mind, and that intenfely, on fome other object, according with the fourth article of the preceding propolitions.

The manufcript copy of this work was lent to many of my friends, at different times, for the purpole of gaining their opinions and criticifms on many parts of it, and I found the following anecdote written with a pencil oppofite to this page, but am not certain by whom: "I remember feeing the pretty young actrefs, who fucceeded Mrs. Arne in the performance of the celebrated Padlock, rehearle the mulical parts at her harpfichord, under the eye of her mafter, with great tafte and accuracy, though I obferved her countenance full of emotion, which I could not account for ; at laft fhe fuddenly burft into tears; for fhe had all this time been eyeing a beloved Canary bird fuffering great agonies, which at that inftant fell dead from its perch."

5. At the fame time many other catenated circles of action are going on in the perfon of our fair mufician, as well as the motions of her fingers, fuch as the vital motions, refpiration, the movements of her eyes and eyelids, and of the intricate mufcles of vocality, according with the fifth preceding article.

6. If by any ftrong imprefiion on the mind of our fair mufician, fhe fhould be interrupted for a very inconfiderable time; fhe can ftill continue her performance, according to the fixth article.

7. If, however, this interruption be greater, though the chain of actions be not differently, it proceeds confufedly, and our young performer continues indeed to play, but in a hurry, without accuracy and elegance, till fhe begins the tune again, according to the feventh of the preceding articles.

8. But if this interruption be ftill greater, the circle of actions becomes entirely differend, and the finds herfelf immediately under the neceffity to begin over again to recover the loft catenation, according to the eighth preceding article.

9. Or, in trying to recover it, the will fing fome diffonant U

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notes, or ftrike fome improper keys, according to the ninth preceding article.

10. A very remarkable thing attends this breach of catenation: if the performer has forgotten fome word of her fong, the more energy of mind fhe uses about it, the more diftant is fhe from regaining it; and artfully employs her mind, in part, on fome other object, or endeavours to dull its perceptions, continuing to repeat, as it were inconfcioufly, the former part of the fong, that fhe remembers, in hopes to regain the lost connection.

For if the activity of the mind itfelf be more energetic, or takes its attention more, than the connecting word, which is wanted, it will not perceive the flighter link of this loft word; as who liftens to a feeble found, muft be very filent and motionlefs; fo that in this cafe the very vigour of the mind itfelf feems to prevent it from regaining the loft catenation, as well as the too great exertion in endeavouring to regain it, according to the tenth preceding article.

We frequently experience, when we are doubtful about the spelling of a word, that the greater voluntary exertion we use, that is, the more intenfely we think about it, the further are we from regaining the loft affociation between the letters of it, but which readily recurs when we have become careles about it. In the fame manner, after having for an hour laboured to recollect the name of fome abfent perfon, it shall feem, particularly after fleep, to come into the mind as it were fpontaneoufly; that is, the word we are in fearch of, was joined to the preceding one by affociation; this affociation being diffevered, we endeavour to recover it by volition; this very action of the mind ftrikes our attention more than the faint link of affociation, and we find it impoffible, by this means, to retrieve the loft word. After fleep, when volition is entirely fufpended, the mind becomes capable of perceiving the fainter link of affociation, and the word is regained.

On this circumftance depends the impediment of fpeech before mentioned; the first fyllable of a word is caufable by volition, but the remainder of it is, in common conversation, introduced by its affociations with this first fyllable, acquired by long habit. Hence, when the mind of the ftammerer is vehemently employed on fome idea or ambition of fhining, or fear of not fucceeding, the affociations of the motions of the muscles of articulation with each other become diffevered by this greater exertion, and he endeavours, in vain, by voluntary efforts, to rejoin the broken affociation. For this purpofe he continues to repeat the first fyllable, which is caufable by volition, and ftrives in vain,

by

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by various diffortions of countenance, to produce the next links which are fubject to affociation. See Clafs IV. 3. 1. 1.

11. After our accomplished mufician has acquired great variety of tunes and fongs, fo that fome of them begin to ceafe to be eafily recollected, she finds progressive trains of mufical notes more frequently forgotten than those which are composed of reiterated circles, according with the eleventh preceding article.

12. To finish our example with the preceding articles, we must at length suppose, that our fair performer falls asleep over her harpsichord; and thus, by the sufference of volition, and the exclusion of external stimuli, she difference the trains and circles of her musical exertions.

III. 1. Many of these circumstances of catenations of motions receive an easy explanation from the four following confequences to the seventh law of animal causation in Sect. IV. These are, first, that those successful or combinations of animal motions, whether they were united by causation, affociation, or catenation, which have been most frequently repeated, acquire the strongest connection. Secondly, that of these, those which have been less frequently mixed with other trains or tribes of motion, have the strongest connection. Thirdly, that of these, those which were first formed, have the strongest connection. Fourthly, that if an animal motion be excited by more than one causation, affociation, or catenation, at the fame time, it will be performed with greater energy.

2. Hence also we understand why the catenations of irritative motions are more strongly connected than those of the other classes, where the quantity of unmixed repetition has been equal; because they were first formed. Such are those of the second and absorbent softenss of vessels, where the action of the gland produces a fluid, which stimulates the mouths of its correspondent absorbents. The affociated motions feem to be the next most strongly united, from their frequent repetition; and where both these circumstances unite, as in the vital motions, their catenations are indisfoluble, but by the destruction of the animal.

3. Where a new link has been introduced into a circle of actions by fome accidental defect of ftimulus; if that defect of ftimulus be repeated at the fame part of the circle a fecond or a third time, the defective motions thus produced, both by the repeated defect of ftimulus and by their catenation with the parts of the circle of actions, will be performed with lefs and lefs energy. Thus if any perfon is expected to cold at a certain hour today, fo long as to render fome part of the fystem for a time torpid, and is again exposed to it at the fame hour to-morrow, and the

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the next day, he will be more and more affected by it, till at length a cold fit of fever is completely formed, as happens at the beginning of many of those fevers which are called nervous or low fevers; where the patient has flight periodical fhiverings and paleneis for many days before the febrile paroxylin is completely formed.

4. On the contrary, if the exposure to cold be for fo thort a time as not to induce any confiderable degree of torpor or quiefcence, and is repeated daily as above-mentioned, it lofes its effect more and more at every repetition, till the conftitution can bear it without inconvenience, or indeed without being confcious of it; as in walking into cold air in frofty weather, The fame rule is applicable to increased ftimulus, as of heat, or of vinous fpirit, within certain limits, as is applied in the two laft paragraphs to Deficient Stimulus, as is further explained in Sect. XXXVI. on the Periods of Difeafes.

5. Where irritation coincides with fenfation to produce the fame catenations of motion, as in inflammatory fevers, they are excited with fiil greater energy than by the irritation alone. So, when children expect to be tickled in play. by a feather lightly paffed over the lips, or by gently vellicating the foles of their feet, laughter is most vehemently excited; though they can ftimulate these parts with their own fingers unmoved. Here the pleafureable idea of playfulnefs coincides with the vellication; and there is no voluntary exertion used to diminish the fensation, as there would be if a child fhould endeavour to tickle himfelf. See Sect. XXXIV. 1.4.

6. And, laftly, the motions excited by the junction of voluntary exertion with irritation, are performed with more energy than those by irritation fingly; as when we listen to fmall noifes, as to the ticking of a watch in the night, we perceive the most weak founds, that are at other times unheeded. So. when we attend to the irritative ideas of found in our ears, which are generally not attended to, we can hear them; and can fee the fpectra of objects, which remain in the eye, whenever we pleafe to exert our voluntary power in aid of those weak actions of the retina, or of the auditory nerve.

7. The temporary catenations of ideas, which are cauled by the fenfations of pleafure or pain, are eafily diffevered either by irritations, as when a fudden noife diffurbs a day-dream; or by the power of volition, as when we awake from fleep. Hence, in our waking hours, whenever an idea occurs, which is incongruous to our former experience, we inftantly diffever the train of imagination by the power of volition, and compare the incongruous idea with our previous knowledge of nature, and the second, is there were an it while for the she

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and reject it. This operation of the mind has not yet acquired a fpecific name, though it is exerted every minute of our waking hours; unlefs it may be termed INTUITIVE ANA-LOGY. It is an act of reafoning, of which we are unconfcious, except from its effects in preferving the congruity of our ideas, and bears the fame relation to the fenforial power of volition, that irritative ideas, of which we are inconfcious, except by their effects, do to the fenforial power of irritation; as the former is produced by volition without our attention to it, and the latter by irritation without our attention to them.

If, on the other hand, a train of imagination or of voluntary ideas are excited with great energy, and paffing on with great vivacity, and become diffevered by fome violent ftimulus, as the difcharge of a piftol near one's ear, another circumftance takes place, which is termed SURPRISE; which, by exciting violent irritation, and violent fenfation, employs, for a time, the whole fenforial energy, and thus diffevers the paffing trains of ideas, before the power of volition has time to compare them with the utual phænomena of nature. In this cafe fear is generally the companion of furprife, and adds to our embarraffment, as every one experiences, in fome degree, when he hears a noife in the dark, which he cannot inftantly account for. This catenation of fear, with furprife, is owing to our perpetual experience of injuries from external bodies in motion, unlefs we are upon our guard againft them. See Sect. XVIII. 17. and XIX. 2.

Many other examples of the catenations of animal motions are explained in Sect. XXXVI. on the Periods of Difeafes.

SECT. XVIII.

OF SLEEP.

1. Volition is sufpended in sleep. 2. Sensation continues. Dreams prevent delirium and inflammation. 3. Nightmare. 4. Ceaseles flow of ideas in dreams. 5. We seem to receive them by the sense. Optic nerve perfectly sensible in sleep. Eyes less dazzled after dreaming of visible objects. 6. Reverie, belief. 7. How we distinguish ideas from perceptions. 8. Variety of scenery in dreams, excellence of the sense of vision. 9. Novelty of combination in dreams. 10. Distinctness of imagery in dreams. 11. Rapidity of transaction in dreams. 12. Of measuring time. Of dramatic time and place. Why a dull play induces sleep, and an interessing one reverie. 13. Consciousness of our existence and identity in dreams. 14. How we

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we awake sometimes suddenly, sometimes frequently. 15. Irritative motions continue in fleep; internal irritations are succeeded by sensation. Sensibility increases during Acep, and irritability. Morning dreams. Why epilepfies occur in fleep. Ecflacy of children. Cafe of convultions in Sleep. Cramp, why painful. Afthma. Morning Sweats. Increase of heat. Increase of urine in fleep. Why more liable to take cold in fleep. Catarrh from thin night-caps. Why we feel chilly at the approach of fleep, and at waking in the open air. 16. Why the gout commences in fleep. Secretions are more copious in fleep; young animals and plants grow more in Sleep. 17. Inconfistency of dreams. Absence of surprise in dreams. 18. Why we forget some dreams and not others. 19. Sleep-talkers awake with surprise. 20. Remote causes of sleep. Atmosphere with less oxygene. Compression of the brain in Spina bifida. By whirling on an horizontal wheel. By cold. 21. Definition of fleep.

1. THERE are four fituations of our fystem, which, in their moderate degrees, are not usually termed difeases, and yet abound with many very curious and instructive phænomena; these are fleep, reverie, vertigo, drunkenness. These we shall previously confider, before we step forwards to develope the causes and cures of difeases with the modes of the operation of medicines.

As all those trains and tribes of animal motion, which are fubjected to volition, were the laft that were cauled, their connection is weaker than that of the other claffes; and there is a peculiar circumftance attending this caufation, which is, that it is entirely fulpended during fleep; whilft the other claffes of motion, which are more immediately neceffary to life, as those caufed by internal flimuli, for inftance, the pulfations of the heart and arteries, or those catenated with pleafureable fenfation, as the powers of digeftion, continue to ftrengthen their habits without interruption. Thus, though man, in his fleeping ftate, is a much lefs perfect animal than in his waking hours; and though he confumes more than one third of his life in this his irrational fituation; yet is the wifdom of the Author of nature manifeft, even in this feeming imperfection of his work!

The truth of this affertion, with respect to the large muscles of the body, which are concerned in locomotion, is evident; as no one in perfect fanity walks about in his fleep, or performs any domestic offices; and in respect to the mind, we never never exercife our reafon or recollection in dreams; we may fometimes feem diffracted between contending paffions, but we never compare their objects, or deliberate about the acquifition of those objects, if our fleep is perfect. And though many fynchronous tribes, or fucceffive trains of ideas, may reprefent the houses or walks which have real existence, yet are they here introduced by their connection with our fensations, and are in truth ideas of imagination, not of recollection.

2. For our fenfations of pleafure and pain are experienced with great vivacity in our dreams; and hence, all that motley group of ideas, which are caufed by them, called the ideas of imagination, with their various affociated trains, are in a very vivid manner acted over in the fenforium; and these fometimes call into action the larger muscles, which have been much affociated with them; as appears from the muttering fentences which fome people utter in their dreams, and from the obfcure barking of fleeping dogs, and the motions of their feet and nostrils.

This perpetual flow of the trains of ideas which conftitute our dreams, and which are caufed by painful or pleafureable fenfations, might, at first view, be conceived to be an useles expenditure of fenforial power. But it has been fhewn, that those motions which are perpetually excited, as those of the arterial fyftem by the ftimulus of the blood, are attended by a great accumulation of fenforial power, after they have been for a time fulpended; as the hot-fit of fever is the confequence of the cold one. Now, as these trains of ideas, caused by fensation, are perpetually excited during our waking hours, if they were to be fulpended in fleep like the voluntary motions, (which are exerted only by intervals during our waking hours) an accumulation of fenforial power would follow; and on our awaking, a delirium would fupervene; fince these ideas, caused by fensation, would be produced with fuch energy, that we should mistake the trains of imagination for ideas excited by irritation; as perpetually happens to people debilitated by fevers on their first awaking ; for in these fevers with debility, the general quantity of irritation being diminished, that of fensation is increased. In like manner, if the actions of the ftomach, inteffines, and various glands, which are, perhaps, in part at leaft, caufed by or catenated with agreeable fenfation, and which perpetually exift during our waking hours, were, like the voluntary motions, fufpended in our fleep, the great accumulation of fentorial power which would neceffarily follow, would be liable to excite inflammation in them.

3. When, by our continued pofture in fleep, fome uneafy fenfations

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fenfations are produced, we either gradually awake by the exertion of volition, or the mufcles, connected by habit with fuch fentations, alter the polition of the body : but where the fleep is uncommonly profound, and those uneasy fensations great, the difeafe called the incubus, or nightmare, is produced. Here the defire of moving the body is painfully exerted, but the power of moving it, or volition, is incapable of action, till we awake. Many lefs difagreeable ftruggles in our dreams, as when we with in vain to fly from terrifying objects, conftitute a flighter degree of this difeafe. In awakening from the nightmare, I have more than once observed, that there was no diforder in my pulfe; nor do I believe the refpiration is laborious, as fome have affirmed. It occurs to people whole fleep is too profound, and fome difagreeable fenfation exifts, which, at other times would have awakened them, and have thence prevented the difease of nightmare; as after great fatigue or hunger, with too large a fupper and wine, which occafion our fleep to be uncommonly profound. See No. 14, of this Section.

4. As the larger mufcles of the body are much more frequently excited by volition than by fenfation, they are but feldom brought into action in our fleep: but the ideas of the mind are, by habit, much more frequently connected with fenfation than with volition; and hence the ceafelets flow of our ideas in dreams. Every one's experience will teach him this truth, for we all daily exert much voluntary mufcular motion; but few of mankind can bear the fatigue of much voluntary thinking.

5. A very curious circumftance attending these our fleeping imaginations is, that we feem to receive them by the fenfes. The mufcles, which are fubfervient to the external organs of fenfe, are connected with volition, and ceafe to act in fleep; hence the eyelids are closed, and the tympanum of the ear relaxed; and it is probable a fimilarity of voluntary exertion may be neceffary for the perceptions of the other nerves of fenfe: for it is observed, that the papillae of the tongue can be seen to become erected when we attempt to tafte any thing extremely grateful. (Hewfon Exper. Enquir. V. 2. 186. Albini Annot. Acad. L. i. c. 15.) Add to this, that the immediate organs of fense have no objects to excite them in the darkness and filence of the night; but their nerves of fense nevertheless continue to poffefs their perfect activity, fubfervient to all their numerous fentitive connections. This vivacity of our nerves of fenfe during the time of fleep, is evinced by a circumstance, which almost every one must, at fome time or other, have experienced; that is, if we fleep in the day-light, and endeavour to fee fome object

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object in our dream, the light is exceedingly painful to our eyes; and, after repeated ftruggles, we lament in our fleep, that we cannot fee it. In this cafe I apprehend the eyelid is in fome degree opened by the vehemence of our fenfations; and the iris being dilated, the optic nerve flews as great, or greater fenfibility than in our waking hours. See No. 15. of this Section.

When we are forcibly waked at midnight from profound fleep, our eyes are much dazzled with the light of the candle for a minute or two, after there has been fufficient time allowed for the contraction of the iris; which is owing to the accumulation of fenforial power in the organ of vision during its state of lefs activity. But when we have dreamt much of vifible objects, this accumulation of fenforial power in the organ of vition is leffened or prevented, and we awake in the morning without being dazzled with the light, after the iris has had time to contract itfelf. This is a matter of great curiofity, and may be thus tried by any one in the day-light. Clofe your eyes, and cover them with your hat; think for a minute on a tune which you are accustomed to, and endeavour to fing it with as little activity of mind as poffible. Suddenly uncover and open your eyes, and in one fecond of time the iris will contract itfelf, but you will perceive the day more luminous for feveral feconds, owing to the accumulation of fentorial power in the optic nerve.

Then again clofe and cover your eyes, and think intenfely on a cube of ivory two inches diameter, attending first to the north and fouth fides of it, and then to the other four fides of it; then get a clear image in your mind's eye of all the fides of the fame cube, coloured red, and then of it coloured green, and then of it coloured blue; lastly, open your eyes as in the former experiment, and after the first fecond of time allowed for the contraction of the iris, you will not perceive any increase of the light of the day, or dazzling; because now there is no accumulation of fensorial power in the optic nerve, that having been expended by its action in thinking over visible objects.

This experiment is not easy to be made at first, but by a few patient trials the fact appears very certain, and shews clearly, that our ideas of imagination are repetitions of the motions of the nerve, which were originally occasioned by the stimulus of external bodies; because they equally expend the fensorial power in the organ of sense. See Sect. III. 4. which is analogous to our being as much fatigued by thinking as by labour.

6. Nor is it in our dreams alone, but even in our waking reveries, and in great efforts of invention; fo great is the vivacity of our ideas, that we do not, for a time, diftinguish them

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them from the real prefence of fubftantial objects; though the external organs of fenfe are open, and furrounded with their nfual ftimuli. Thus, whilft I am thinking over the beautiful valley, through which I yefterday travelled, I do not perceive the furniture of my room: and there are fome, whofe waking imaginations are fo apt to run into perfect reverie, that in their common attention to a favourite idea, they do not hear the voice of the companion, who accofts them, unlefs it is repeated with unufual energy.

This perpetual miftake in dreams and reveries, where our ideas of imagination are attended with a belief of the prefence of external objects, evinces, beyond a doubt, that all our ideas are repetitions of the motions of the nerves of fenfe, by which they were acquired; and that this belief is not, as fome late philofophers contend, an inftinct neceffarily connected only with our perceptions.

7. A curious queftion demands our attention in this place : as we do not diffinguish in our dreams and reveries between our perceptions of external objects, and our ideas of them in their abfence, how do we diffinguish them at any time? In a dream, if the fweetness of fugar occurs to my imagination, the whiteness and hardness of it, which were ideas usually connected with the fweetnefs, immediately follow in the train; and I believe a material lump of fugar prefent before my fenfes: but in my waking hours, if the tweetness occurs to my imagination. the ftimulus of the table to my hand, or of the window to my eye, prevents the other ideas of the hardness and whiteness of the fugar from fucceeding; and hence I perceive the fallacy, and difbelieve the exiftence of objects correspondent to those ideas whole tribes or trains are broken by the ftimulus of other objects. And further, in our waking hours we frequently exert our volition in comparing prefent appearances with fuch as we have utually observed; and thus correct the errors of one sense by our general knowledge of nature by intuitive analogy. See Sect. XVII. 3. 7. Whereas in dreams the power of volition is fufpended, we can recollect and compare our prefent ideas with none of our acquired knowledge, and are hence incapable of observing any absurdities in them.

By this criterion we diffinguish our waking from our fleeping hours; we can voluntarily recollect our fleeping ideas; when we are awake, and compare them with our waking ones; but we cannot in our fleep *voluntarily* recollect our waking ideas at all.

8. The vaft variety of fcenery, novelty of combination, and diffinctness of imagery, are other curious circumftances of

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of our fleeping imaginations. The variety of fcenery feems to arife from the fuperior activity and excellence of our fenfe of vifion; which, in an inftant, unfolds to the mind extensive fields of pleafureable ideas, while the other fenfes collect their objects flowly, and with little combination; add to this, that the ideas, which this organ prefents us with, are more frequently connected with our fenfation than those of any other.

9. The great novelty of combination is owing to another circumfrance; the trains of ideas, which are carried on in our waking thoughts, are, in our dreams, diffevered in a thoufand places, by the fufpention of volition, and the abfence of irritative ideas, and are hence perpetually falling into new catenations, as explained in Sect. XVI. 1.9. For the power of volition is perpetually exerted during our waking hours, in comparing our paffing trains of ideas with our acquired knowledge of nature, and thus forms many intermediate links in their catenation. And the irritative ideas excited by the ftimulus of the objects, with which we are furrounded, are every moment intruded upon us, and form other links of our unceasing catenations of ideas.

10. The abfence of the ftimuli of external bodies, and of volition, in our dreams, renders the organs of fenfe liable to be more ftrongly affected by the powers of fenfation, and of affociation. For our defires or averfions, or the obtrutions of furrounding bodies, diffever the fenfitive and affociate tribes of ideas in our waking hours, by introducing those of irritation and volition amongft them. Hence proceeds the fuperior diftinctness of pleasureable or painful imagery in our fleep: for we recal the figure and the features of a long loft friend, whom we loved, in our dreams, with much more accuracy and vivacity than in our waking thoughts. This circumstance contributes to prove, that our ideas of imagination are reiterations of those motions of our organs of fense, which were excited by external objects; because, while we are exposed to the ftimuli of present objects, our ideas of absent objects cannot be fo diffinctly formed.

11. The rapidity of the fucceffion of transactions in our dreams is almost inconceivable; infomuch, that when we are accidentally awakened by the jarring of a door which is opened into our bed-chamber, we fometimes dream a whole history of thieves or fire in the very instant of awaking.

During the fulpention of volition we cannot compare our other ideas with those of the parts of time in which they exift; that is, we cannot compare the imaginary fcene, which is before us, with those changes of it which precede or follow it; because becaufe this act of comparing requires recollection or voluntary exertion: whereas, in our waking hours, we are perpetually making this comparison, and by that means our waking ideas are kept confistent with each other by intuitive analogy; but this comparison retards the fucceffion of them, by occationing their repetition. Add to this, that the transactions of our dreams confist chiefly of visible ideas, and that a whole history of thieves and fire may be *beheld* in an inftant of time, like the figures in a picture.

12. From this incapacity of attending to the parts of time in our dreams, arifes our ignorance of the length of the night; which, but from our conftant experience to the contrary, we fhould conclude was but a few minutes when our fleep is perfect. The fame happens in our reveries: thus, when we are poffeffed with vehement joy, grief, or anger, time appears thort, for we exert no volition to compare the prefent fcenery with the paft or future; but when we are compelled to perform those exercises of mind or body, which are unmixed with paffion, as in travelling over a dreary country, time appears long; for our defire to finifh our journey occasions us more frequently to compare our prefent fituation with the parts of time or place which are before and behind us.

So, when we are enveloped in deep contemplation of any kind, or in reverie, as in reading a very interefting play or romance, we measure time very inaccurately; and hence, if a play greatly affects our paffions, the absurdity of paffing over many days or years, and of perpetual changes of place, are not perceived by the audience, as is experienced by every one who reads or fees some plays of the immortal Shakespeare; but it is necessary for inferior authors to observe those rules of the $\pi_1\theta_{\alpha_1\alpha_2}$ and π_{genore} inculcated by Aristotle, because their works do not interest the passions sufficiently to produce complete reverie.

Those works, however, whether a romance, or a fermon, which do not interest us so much as to induce reverse, may, nevertheless, incline us to fleep. For those pleasureable ideas, which are prefented to us, and are too gentle to excite laughter. (which is attended with interrupted voluntary exertions, as explained Sect. XXXIV. 1. 4.) and which are not accompanied with any other emotion, which usually excites fome vovoluntary exertion, as anger, or fear, are liable to produce fleep; which confists in a suspension of all voluntary power. But if the ideas thus prefented to us, and interest our attention, are accompanied with so much pleasureable or paintul fensation as to excite our voluntary exertion at the fame time, reverse is the confequence. Hence, an interesting play produces

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duces reverie, a tedious one produces fleep: in the latter we become exhausted by attention, and are not excited to any voluntary exertion, and therefore fleep; in the former we are excited by some emotion, which prevents, by its pain, the fufpension of volition, and in as much as it interests us, induces reverie, as explained in the next Section.

But when our fleep is imperfect, as when we have determined to rife in half an hour, time appears longer to us than in most other fituations. Here our folicitude not to overfleep the determined time, induces us, in this imperfect fleep, to compare the quick changes of imagined fcenery with the parts of time or place they would have taken up, had they real existence; and that more frequently than in our waking hours; and hence the time appears longer to us: and I make no doubt but the permitted time appears long to a man going to the gallows, as the fear of its quick lapfe will make him think frequently about it.

13. As we gain our knowledge of time by comparing the prefent fcenery with the paft and future, and of place by comparing the fituations of objects with each other; fo we gain our idea of confcioufnels by comparing ourfelves with the fcenery around us; and of identity by comparing our prefent confcioufnels with our past confciousnels: as we never think of time or place, but when we make the comparifons above mentioned; fo we never think of confcioufnefs, but when we compare our own existence with that of other objects; nor of identity, but when we compare our prefent and our past confciousness. Hence the confcioufnels of our own exiftence, and of our identity, is owing to a voluntary exertion of our minds: and on that account, in our complete dreams we neither measure time, are furprised at the fudden changes of place, nor attend to our own exiftence or identity, becaufe our power of volition is fufpended. But all these circumstances are more or less observable in our incomplete ones; for then we attend a little to the lapfe of time and the changes of place, and to our own existence, and even to our identity of perfon; for a lady feldom dreams that fhe is a foldier; nor a man, that he is brought to bed.

14. As long as our fenfations only excite their fenfual motions, or ideas, our fleep continues found; but as foon as they exite defires or averfions, our fleep becomes imperfect; and when that defire or averfion is fo ftrong as to produce voluntary motions, we begin to awake; the larger mufcles of the body are brought into action, to remove that irritation or fenfation, which a continued pofture has caufed; we ftretch our limbs, and yawn, and our fleep is thus broken by the accumulation of voluntary power.

Sometimes

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Sometimes it happens, that the act of waking is fuddenly produced, and this foon after the commencement of fleep; which is occafioned by fome fenfation fo difagreeable, as inftantaneoufly to excite the power of volition; and a temporary action of all the voluntary motions fuddenly fucceeds, and we ftart awake. This is fometimes accompanied with loud noife in the ears, and with fome degree of fear; and when it is in great excefs, fo as to produce continued convulfive motions of those muscles, which are generally fubfervient to volition, it becomes epilepfy; the fits of which, in fome patients, generally commence during fleep. This differs from the nightmare, defcribed in No. 3. of this Section, because in that the difagreeable fensation is not fo great as to excite the power of volition into action; for as foon as that happens, the difease ceases.

Another circumfrance, which fometimes awakes people foon after the commencement of their fleep, is where the voluntary power is already fo great in quantity, as almost to prevent them from falling afleep, and then a little accumulation of it foon again awakens them; this happens in cafes of infanity, or where the mind has been lately much agitated by fear or anger. There is another circumfrance in which fleep is likewife of fhort duration, which arifes from great debility, as after great over-fatigue, and in fome fevers, where the firength of the patient is greatly diminifhed; as in these cafes the pulse intermits or flutters, and the respiration is previously affected, it feems to originate from the want of fome voluntary efforts to facilitate respiration, as when we are awake; and is further treated of in vol. ii. Clafs i. 2. 1, 2. on the Difeafes of the Voluntary Power. Art. Somnus interruptus.

15. We come now to those motions which depend on irritation. The motions of the arterial and glandular fyftems continue in our fleep, proceeding flower indeed, but ftronger and more uniformly, than in our waking hours, when they are incommoded by external ftimuli, or by the movements of volition: the motions of the mulcles fubfervient to refpiration continue to be ftimulated into action; and the other internal fenfes of hunger. thirft, and luft, are not only occafionally excited in our fleep, but their irritative motions are fucceeded by their ufual fenfations, and make a part of the farrago of our dreams. These sensations of the want of air, of hunger, thirft, and luft, in our dreams, contribute to prove, that the nerves of the external fenfes are alfo alive and excitable in our fleep; but as the ftimuli of external objects are either excluded from them by the darkness and filence of the night, or their accels to them is prevented by the fufpenfion of volition, thefe nerves of tente fall more readily into their

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their connections with fenfation and with affociation; becaufe much fenforial power, which, during the day, was expended in moving the external organs of fenfe in confequence of irritation from external ftimuli, or in confequence of volition, becomes now in fome degree accumulated, and renders the internal or immediate organs of fenfe more eafily excitable by the other fenforial powers. Thus, in refpect to the eye, the irritation from external ftimuli, and the power of volition during our waking hours, elevate the eyelids, adapt the aperture of the iris to the quantity of light, the focus of the cryftalline humour, and the angle of the optic axifes to the diftance of the object; all, which perpetual activity during the day expends much fenforial power, which is faved during our fleep.

Hence it appears, that not only those parts of the fystem which are always excited by internal ftimuli, as the ftomach, inteftinal canal, bile-ducts, and the various glands; but the organs of fenfe alfo, may be more violently excited into action by the irritation from internal ftimuli, or by fenfation, during our fleep, than in our waking hours; becaufe, during the fufpenfion of volition, there is a greater quantity of the fpirit of animation to be expended by the other fenforial powers. On this account our irritability to internal ftimuli, and our fentibility to pain or pleafure, is not only greater in fleep, but increafes as our fleep is prolonged. Whence digeftion and fecretion are performed better in fleep than in our waking hours; and our dreams in the morning have greater variety and vivacity, as out fentibility increases, than at night when we first lie down. And hence, epileptic fits, which are always occasioned by fome difagreeable fentation, fo frequently attack those who are fubject to them, in their fleep ; because, at this time, the fystem is more, excitable by painful fentation, in confequence of internal ftimuli; and the power of volition is then fuddenly exerted to relieve this pain, as explained Sect. XXXIV. 1. 4.

There is a difeafe which frequently affects children in the cradle, which is termed ecftacy, and feems to confift in certain exertions to relieve painful fenfation, in which the voluntary power is not fo far excited as totally to awaken them, and yet is fufficient to remove the difagreeable fenfation which excites it; in this cafe changing the pofture of the child frequently reheves it.

I have at this time under my care an elegant young man, about twenty-two years of age, who feldom fleeps more than an hour without experiencing a convultion fit, which ceafes in about half a minute without any fubfequent flupor. Large dofes of opium only prevented the paroxyfins, fo long as they prevented 154

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prevented him from fleeping by the intoxication which they induced. Other medicines had no effect on him. He was gently awaked every half hour for one night, but without good effect, as he foon flept again, and the fit returned at about the fame periods of time; for the accumulated fenforial power, which occafioned the increafed fenfibility to pain, was not thus exhaufted. This cafe evinces, that the fenfibility of the fyftem to internal excitation increafes as our fleep is prolonged, till the pain thus occafioned produces voluntary exertion; which, when it is in its ufual degree, only awakens us; but when it is more violent, it occafions convultions.

The cramp in the calf of the leg is another kind of convultion which generally commences in fleep, occafioned by the continual increase of irritability from internal ftimuli, or of fenfibility, during that fate of our existence. The cramp is a violent exertion to relieve pain, generally either of the fkin from cold, or of the bowels, as in fome diarrhœas, or from the mufcles having been previoufly overftretched, as in walking up or down fteep hills. But in these convulsions of the muscles which form the calf of the leg, the contraction is fo violent as to occasion another pain in confequence of their own too violent contraction, as foon as the original pain which caufed the contraction is removed. And hence the cramp, or fpaim, of these muscles is continued without intermiffion by this new pain, unlike the alternate convultions and remiffions in epileptic fits. The reafon that the contraction of these muscles of the calf of the leg is more violent during their convultion than that of others, depends on the weakness of their antagonist muscles; for after these have been contracted in their usual action, as at every ftep in walking, they are again extended, not, as most other mufcles are, by their antagonifts, but by the weight of the whole body on the balls of the toes; and that weight applied to great mechanical advantage on the heel, that is, on the other end of the bone of the foot, which thus acts as a lever.

Another difeafe, the periods of which generally commence during our fleep, is the afthma. Whatever may be the remote caufe of paroxyfins of afthma, the immediate caufe of the convulfive refpiration, whether in the common afthma, or in what is termed the convulfive afthma, which are perhaps only different degrees of the fame difeafe, must be owing to violent voluntary exertions to relieve pain, as in other convulfions; and the increase of irritability to internal ftimuli, or of fensibility during fleep, must occasion them to commence at this time.

Debilitated people, who have been unfortunately accustomed

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to great ingurgitation of fpirituous potation, frequently part with a great quantity of water during the night, but with not more than utual in the day-time. This is owing to a beginning torpor of the abforbent fyftem, and precedes anafarca, which commences in the day, but is cured in the night by the increase of the irritability of the abforbent fyftem during fleep, which thus imbibes, from the cellular membrane, the fluids which had been accumulated there during the day; though it is poffible the horizontal position of the body may contribute fomething to this purpose, and also the greater irritability of fome branches of the abforbent veffels, which open their mouths in the cells of the cellular membrane, than that of other branches.

As foon as a perfon begins to fleep, the irritability and fenfibility of the fyftem begin to increase, owing to the fuspension of volition and the exclusion of external fitmuli. Hence the actions of the veffels, in obedience to internal fumulation, become ftronger and more energetic, though lets irequent in refpect to number. And as many of the fecretions are increased, fo the heat of the fystem is gradually increased; and the extremities of feeble people, which had been cold during the day, become warm. Towards morning many people become fo warm, as to find it neceffary to throw off fome of their bedclothes, as foon as they awake; and in others fweats are fo liable to occur towards morning during their fleep.

Thus, those who are not accustomed to sleep in the open air, are very liable to take cold, if they happen to fall afleep on a garden bench, or in a carriage with the win ow open: for, as the fystem is warmer during fleep, as above explained, if a current of cold air affects any part of the body, a torpor of that part is more effectually produced, as when a cold blaft of air through a key-hole or cafement falls upon a perfon in a warm room. In those cases the affected part possesses less irritability in respect to heat, from its having previously been expoled to a greater ftimulus of heat, as in the warm room, or during fleep; and hence, when the ftimulus of heat is diminifhed, a torpor is liable to enfue; that is, we take cold. Hence, people who fleep in the open air generally feel chilly both at the approach of fleep and on their awaking; and hence many people are perpetually fubject to catarrhs it they fleep in a lefs warm head-dreis than that which they wear in the day.

16. Not only the fenforial powers of irritation and of fenfation, but that of affociation alfo appear to act with greater vigour during the fufpention of volition in fleep. It will be fhewn in another place, that the gout generally first attacks the liver, and that afterwards an inflammation of the ball of the Y great toe commences by affociation, and that of the liver ceafes. Now, as this change or metaftafis of the activity of the fyftem generally commences in fleep, it follows, that these affociations of motion exift with greater energy at that time; that is, that the fenforial faculty of affociation, like those of irritation and of fenfation, becomes in fome measure accumulated during the fuspension of volition.

Other affociate tribes and trains of motions, as well as the irritative and fenfitive ones, appear to be increafed in their activity during the fufpenfion of volition in fleep: as those which contribute to circulate the blood, and to perform the various fecretions, as well as the affociate tribes and trains of ideas, which contribute to furnish the perpetual ftreams of our dreaming imaginations.

In fleep, the fecretions have generally been fuppofed to be diminished, as the expectorated mucus in coughs, the fluids discharged in diarrhœas, and in falivation, except indeed the fecretion of fweat, which is often visibly increased. This error feems to have arifen from attention to the excretions, rather than to the fecretions. For the fecretions, except that of fweat, are generally received into refervoirs, as the urine into the bladder, and the mucus of the inteftines and lungs into their refpective cavities; but these refervoirs do not exclude these fluids immediately by their ftimulus, but require, at the fame time, forme voluntary efforts, and therefore permit them to remain during fleep. And as they thus continue longer in those receptacles in our fleeping hours, a greater part is abforbed from them, and the remainder becomes thicker, and fometimes in lefs quantity, though at the time it was fecreted, the fluid was in greater quantity than in our waking hours. Thus, the urine is higher coloured after long fleep; which flews that a greater quantity has been fecreted, and that more of the aqueous and faline part has been re-abforbed, and the earthy part left in the bladder : hence, thick urine in fevers flews only a greater action of the veffels which fecrete it in the kidneys, and of those which absorb it from the bladder.

The fame happens to the mucus expectorated in coughs, which is thus thickened by abforption of its aqueous and faline parts, and the fame of the feces of the inteftines. From hence it appears, and from what has been faid in No. 15, of this Section, concerning the increase of irritability and of fensibility during fleep, that the fecretions are, in general, rather increased than diminished during these hours of our existence; and it is probable that nutrition is almost entirely performed in fleep; and that young animals grow more at this time than in their waking waking hours, as young plants have long fince been obferved to grow more in the night, which is their time of fleep.

17. Two other remarkable circumftances of our dreaming ideas are their inconfiftency, and the total absence of furprife. Thus we seem to be present at more extraordinary metamorphoses of animals or trees, than are to be met with in the fables of antiquity; and appear to be transported from place to place, which seas divide, as quickly as the changes of senery are performed in a play-house; and yet are not sensible of their inconfistency, nor in the least degree affected with furprife.

We must confider this circumstance more minutely. In our waking trains of ideas, those that are inconfistent with the usual order of nature fo rarely have occurred to us, that their connection is the flighteft of all others: hence, when a confiftent train of ideas is exhausted, we attend to the external fimuli that ufually furround us, rather than to any inconfistent idea which might otherwife prefent itfelf: and if an inconfiftent idea fhould intrude itielf, we immediately compare it with the preceding one, and voluntarily reject the train it would introduce. This appears further in the Section on Reverie, in which flate of the mind external ftimuli are not attended to, and yet the freams of ideas are kept confiftent by the efforts of volition. But as our faculty of volition is fufpended, and all external. ftimuli are excluded in fleep, this flighter connection of ideas takes place, and the train is faid to be inconfiftent; that is, diffimilar to the ufual order of nature.

But, when any confiftent train of fenfitive or voluntary ideas is flowing along, if any external flimulus affects us fo violently as to intrude irritative ideas forcibly into the mind, it difunites the former train of ideas, and we are affected with furprife. These flimuli of unufual energy or novelty, not only difunite our common trains of ideas, but the trains of muscular motions also, which have not been long eftablished by habit, and disturb those that have. Some people become motionless by great furprife : the fits of hiccough and of ague have been often removed by it; and it even affects the movements of the heart and arteries : but in our fleep, all external flimuli are excluded, and in consequence no furprife can exist. See Sect. XVII. 3. 7.

18. We frequently awake with pleafure from a dream, which has delighted us, without being able to recollect the transactions of it; unless perhaps at a distance of time, fome analogous idea may introduce afresh this forgotten train; and, in our waking reveries, we fometimes in a moment lose the train of thought, but continue to feel the glow of pleasure, or the the depression of spirits, it occasioned : whilst, at other times, we can retrace with ease these histories of our reveries and dreams.

The above explanation of furprife throws light upon this fubject. When we are fuddenly awaked by any violent flimulus, the furprife totally difunites the trains of our fleeping ideas from those of our waking ones; but if we gradually awake, this does not happen; and we readily unravel the preceding trains of imagination.

19. There are various degrees of furprife; the more intent we are upon the train of ideas which we are employed about, the more violent muft be the ftimulus that interrupts them, and the greater is the degree of furprife. I have observed dogs, who have flept by the fire, and by their obscure barking and ftruggling have appeared very intent on their prey, that flewed great furprise for a few feconds after their awaking, by looking eagerly around them, which they did not do at other times of waking. And an intelligent friend of mine has remarked, that his lady, who frequently speaks much and articulately in her fleep, could never recollect her dreams in the morning, when this happened to her : but that when she did not speak in her fleep, the could always recollect them.

Hence, when our fenfations act fo ftrongly in fleep as to influence the larger mufcles, as in those who talk or ftruggle in their dreams, or in those who are affected with complete reverie, (as described in the next Section) great furprise is produced when they awake; and these, as well as those who are completely drunk or delirious, totally forget afterwards their imaginations at those times.

20. As the immediate caufe of fleep confifts in the fufpenfion of volition, it follows, that whatever diminifhes the general quantity of fenforial power, or derives it from the faculty of volition, will conftitute a remote caufe of fleep; fuch as fatigue from mulcular or mental exertion, which diminifhes the general quantity of fenforial power; or an increase of the fenfitive motions, as by attending to foft mufic, which diverts the fenforial power from the faculty of volition; or laftly, by increase of the irritative motions, as by wine, or food, or warmth; which not only, by their expenditure of fenforial power, diminish the quantity of volition; but alfo, by their producing pleasureable tensations (which occasion other muscular or fenfual motions in confequence) doubly decrease the voluntary power, and thus more forcibly produce fleep. See Sect.XXXIV. 1.4.

Another method of inducing fleep is delivered in a very ingenious work lately published by Dr. Beddoes; who, after lamenting that opium frequently occasions reftleffnefs, thinks, "that SECT. XVIII. 20. OF SLEEP.

" that in most cases it would be better to induce fleep by the abstraction of stimuli, than by exhausting the excitability;" and adds, " upon this principle, we could not have a better foporific than an atmosphere, with a diminished proportion of oxygene air, and that common air might be admitted after the patient was afleep." (Obferv. on Calculus, &c. by Dr. Beddoes. Murray.) If it should be found to be true, that the excitability of the fystem depends on the quantity of oxygene abforbed by the lungs in respiration, according to the theory of Dr. Beddoes, and of M. Girtanner, this idea of fleeping in an atmosphere, with lefs oxygene in its composition, might be of great fervice in epileptic cafes, and in cramp, and even in fits of the afthma, where their periods commence from the increase of irritability during fleep.

Sleep is likewife faid to be induced by mechanic preffure on the brain, in the cafes of fpina bifida. Where there has been a defect of one of the vertebræ of the back, a tumour is protruded in confequence; and, whenever this tumour has been compreffed by the hand, fleep is faid to be induced, becaufe the whole of the brain, both within the head and fpine, becomes compreffed by the retroceffion of the fluid within the tumour. But by what means a compression of the brain induces fleep has not been explained, but probably by diminishing the fecretion of fenforial power, and then the voluntary motions become fufpended previously to the irritative ones, as occurs in moft dying perions.

Another way of procuring fleep mechanically was related to me by Mr. Brindley, the famous canal engineer, who was brought up to the bufiness of a mill-wright; he told me, that he had more than once feen the experiment of a man extending himfelf acrofs the large ftone of a corn-mill, and that by gradually letting the ftone whirl, the man fell afleep before the ftone had gained its full velocity, and he supposed would have died without pain by the continuance or increase of the motion. In this cafe the centrifugal motion of the head and feet muft accumulate the blood in both these extremities of the body, and thus compress the brain.

Laftly, we should mention the application of cold; which, when in a lefs degree, produces watchfulnefs, by the pain it occafions, and the tremulous convultions of the fubcutaneous mufcles; but when it is applied in great degree, is faid to produce fleep. To explain this effect it has been faid, that as the veffels of the ikin and extremities become firit torpid by the want of the ftimulus of heat, and as thence less blood is circulated through them, as appears from their palenefs, a greater quantity of

of blood poured upon the brain produces fleep by its compreftion of that organ. But I thould rather imagine, that the fenforial power becomes exhausted by the convulsive actions in confequence of the pain of cold, and of the voluntary exercise previously used to prevent it; and that the fleep is only the beginning to die, as the suffers of voluntary power in lingering deaths precedes for many hours the extinction of the irritative motions.

21. The following are the characteristic circumstances attending perfect fleep.

1. The power of volition is totally fulpended.

2. The trains of ideas caufed by fenfation proceed with greater facility and vivacity; but become inconfiftent with the ufual order of nature. The mufcular motions caufed by fenfation continue; as those concerned in our evacuations during infancy, and afterwards in digeftion, and in priapifmus.

3. The irritative mulcular motions continue, as those concerned in the circulation, in fecretion, in respiration. But the irritative fenfual motions or ideas are not excited; as the immediate organs of fense are not stimulated into action by external objects, which are excluded by the external organs of fense; which are not in fleep adapted to their reception by the power of volition, as in our waking hours.

4. The affociate motions continue; but their first link is not excited into action by volition, or by external stimuli. In all respects, except those above mentioned, the three last fensorial powers are somewhat increased in energy during the sufpension of volition, owing to the consequent accumulation of the spirit of animation.

SECT. XIX. OF REVERIE.

 Various degrees of reverie. 2. Sleep-walkers. Cafe of a young lady. Great surprife at awaking. And total forgetfulness of what passed in reverie. 3. No suspension of volition in reverie. 4. Sensitive motions continue, and are consistent. 5. Irritative motions continue, but are not succeeded by sensation. 6. Volition necessary for the perception of seeble impressions. 7. Associated motions continue. 8. Nerves of sense are irritable in sleep, but not in reverie. 9. Somnambuli are not assection. Contagion received but once. 10. Definition of reverie.

1. WHEN we are employed with great fenfation of pleafure, or with great efforts of volition, in the purfuit of fome interefting

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ing train of ideas, we ceafe to be conficious of our exiftence, are inattentive to time and place, and do not diffinguish this train of fensitive and voluntary ideas from the irritative ones excited by the prefence of external objects, though our organs of fense are furrounded with their accustomed ftimuli, till at length this interesting train of ideas becomes exhausted, or the appulses of external objects are applied with unufual violence, and we return with furprise, or with regret, into the common track of life. This is termed reverie or ftudium.

In fome conflictutions these reveries continue a confiderable time, and are not to be removed without greater difficulty, but are experienced in a less degree by us all; when we attend earnestly to the ideas excited by volition or sensation, with their affociated connections, but are at the same time conficious at intervals of the stimuli of furrounding bodies. Thus, in being present at a play, or in reading a romance, some persons are so totally absorbed as to forget their usual time of sleep, and to neglect their meals; while others are faid to have been so involved in voluntary study, as not to have heard the discharge of artillery; and there is a story of an Italian politician, who could think so intensely on other study, as to be infensible to the torture of the rack.

From hence it appears, that these catenations of ideas and muscular motions, which form the trains of reverie, are composed both of voluntary and fensitive affociations of them; and that these ideas differ from those of delirium or of fleep, as they are kept confistent by the power of volition; and they differ also from the trains of ideas belonging to infanity, as they are as frequently excited by fensation as by volition. But laftly, that the whole fensorial power is so employed on these trains of complete reverie, that, like the violent efforts of volition, as in convulsions or infanity, or like the great activity of the irritative motions in drunkenness, or of the fensitive motions in delirium, they preclude all fensation confequent to external ftimulus.

2. Those perfons who are faid to walk in their fleep, are affected with reverie to fo great a degree, that it becomes a formidable difease; the effence of which confists in the inaptitude of the mind to attend to external ftimuli. Many histories of this difease have been published by medical writers; of which there is a very curious one in the Lausanne Transactions. I shall here subjoin an account of such a case, with its cure, for the better illustration of this subject.

A very ingenious and elegant young lady, with light eyes and hair, about the age of feventeen, in other respects well, was fuddenly

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denly feized, foon after her ufual menftruation, with this very wonderful malady. The difeafe began with vehement convulfions of almost every muscle of her body, with great but vain efforts to vomit, and the most violent hiccoughs, that can be conceived: these were fucceeded in about an hour with a fixed spafer; in which one hand was applied to her head, and the other to fupport it: in about half an hour these ceased, and the reverie began fuddenly, and was at first manifest by the look of her eyes and countenance, which seemed to express attention.— Then the conversed aloud with imaginary perfons, with her eyes open, and could not, for about an hour, be brought to attend to the ftimulus of external objects by any kind of violence, which it was proper to use: these fymptoms returned in this order every day for five or fix weeks.

These conversations were quite confistent, and we could understand what the fupposed her imaginary companions to anfwer, by the continuation of her part of the difcourfe. Sometimes the was angry, at other times thewed much wit and vivacity, but was most frequently inclined to melancholy. In these reveries the fometimes fung over fome music with accuracy, and repeated whole pages from the English poets. In repeating fome lines from Mr. Pope's works, the had forgot one word, and began again, endeavouring to recollect it; when the came to the forgotten word, it was thouted aloud in her ear, and this repeatedly, to no purpose; but by many trials the at length regained it herfelf.

These paroxysms were terminated with the appearance of inexpressible surprise, and great fear, from which the was some minutes in recovering herself, calling on her fifter with great agitation, and very frequently underwent a repetition of convultions, apparantly from the pain of fear. See Sect. XVII. 3. 7.

3.7. After having thus returned, for about an hour every day, for two or three weeks, the reveries feemed to become lefs complete, and fome of their circumftances varied; fo that the could walk about the room in them without running againft any of the furniture; though thefe motions were at firft very unfteady and tottering. And afterwards the once drank a difh of tea, when the whole apparatus of the tea-table was fet before her, and exprefied fome fulpicion, that a medicine was put into it; and once feemed to fmell to a tuberofe, which was in flower in her chamber, and deliberated aloud about breaking it from the ftem, faying, "it would make her fifter fo charmingly angry." At another time in her melancholy moments the heard the found of a paffing bell; "I with I was dead," the cried, liftening to the

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the bell; and then taking off one of her fhoes, as fhe fat upon the bcd, "I love the colour black," fays fhe, "a little wider and a little longer, even this might make me a coffin !"—Yet it is evident fhe was not fenfible at this time, any more than formerly, of feeing or hearing any perfon about her; indeed, when great light was thrown upon her, by opening the flutters of the window, her trains of ideas feemed lefs melancholy; and when I have forcibly held her hands, or covered her eyes, fhe appeared to grow impatient, and would fay, fhe could not tell what to do, for fhe could neither fee nor move. In all thefe circumflances her pulfe continued unaffected as in health. And when the paroxyfm was over, fhe could never recollect a fingle idea of what had paffed in it.

This aftonifhing difeafe, after the use of many other medicines and applications in vain, was cured by very large doses of opium, given about an hour before the expected returns of the paroxyfms; and after a few relapses, at the intervals of three or four months, entirely difappeared. But she continued at times, to have other fymptoms of epilepsy.

3. We fhall only here confider what happened during the time of her reveries, as that is our prefent fubject; the fits of convulfion belong to another part of this treatife. Sect. XXXIV. 44.

There feems to have been no fufpenfion of volition during the fits of reveries, becaufe the endeavoured to regain the loft idea in repeating the lines of poetry, and deliberated about breaking the tuberofe, and fufpected the tea to have been medicated.

4. The ideas and mulcular movements depending on fenfation were exerted with their ufual vivacity, and were kept from being inconfistent by the power of volition, as appeared from her whole converfation, and was explained in Sect. XVII. 3.7. and XVIII. 16.

5. The ideas and motions dependant on irritation during the first weeks of her difeafe, whilst the reverie was complete, were never fucceeded by the fensation of pleafure or pain; as the neither faw, heard, nor felt any of the furrounding objects.— Nor was it certain that any irritative motions fucceeded the ftimulus of external objects, till the reverie became less complete, and then the could walk about the room without running against the furniture of it. Afterwards, when the reverie became still less complete from the use of opium, fome few irritations were at times succeeded by her attention to them. As when the fmelt at a tuberose, and drank a difh of tea; but this only when the feemed voluntarily to attend to them.

6. In common life, when we liften to diftant founds, or with to diftinguish objects in the night, we are obliged flrongly to exert ert our volition to dipole the organs of fense to perceive them, and to suppress the other trains of ideas, which might interrupt these feeble fensations. Hence, in the present history the strongeft ftimuli were not perceived, except when the faculty of volition was exerted on the organ of fenfe; and then even common ftimuli were fometimes perceived : for her mind was fo ftrenuoufly employed in purfuing its own trains of voluntary or fenfitive ideas, that no common ftimuli could fo far excite her attention as to difunite them; that is, the quantity of volition or of fenfation already exifting, was greater than any which could be produced in confequence of common degrees of ftimulation. But the few ftimuli of the tuberofe, and of the tea, which the did perceive, were fuch, as accidentally coincided with the trains of thought which were paffing in her mind; and hence did not difunite those trains, and create furprife.-And their being perceived at all was owing to the power of volition preceding or coinciding with that of irritation.

This explication is countenanced by a fact mentioned concerning a formambulift in the Laufanne Tranfactions, who fometimes opened his eyes for a fhort time, to examine where he was, or where his inkpot ftood, and then fhut them again, dipping his pen into the pot every now and then, and writing on, but never opening his eyes afterwards, although he wrote on from line to line regularly, and corrected fome errors of the pen, or in fpelling: fo much eafter was it to him to refer to his ideas of the pofitions of things, than to his perceptions of them.

7. The affociated motions perfifted in their ufual channel, as appeared by the combinations of her ideas, and the ufe of her mufcles, and the equality of her pulfe; for the natural motions of the arterial fyftem, though originally excited like other motions by ftimulus, feem in part to continue by their affociation with each other. As the heart of a viper pulfates long after it is cut out of the body, and removed from the ftimulus of the blood.

8. In the fection on fleep it was observed that the nerves of fense are equally alive and susceptible to irritation in that state, as when we are awake; but that they are secluded from stimulating objects, or rendered unfit to receive them: but in complete reverie the reverse happens, the immediate organs of sense are exposed to their usual stimuli; but are either not excited into action at all; or not into so great action as to produce attention or fensation.

The total forgetfulness of what passes in reverses; and the furprife on recovering from them, are explained in Section XVIII. 19. and in Section XVII. 3. 7.

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9. It appears from hence, that reverie is a difease of the epileptic or cateleptic kind, fince the paroxyims of this young lady always began and frequently terminated with convultions; and though in its greateft degree it has been called formambulation, or fleep-walking, it is totally different from fleep; becaufe the effential character of fleep confifts in the total fufpenfion of volition, which in reverie is not affected; and the effential character of reverie confifts not in the absence of those irritative motions of our fenfes, which are occafioned by the flimulus of external objects, but in their never being productive of fenfation. So that during a fit of reverie that ftrange event happens to the whole fyftem of nerves, which occurs only to fome particular branches of them in those who are a second time exposed to the action of contagious matter. If the matter of the finall-pox be inferted into the arm of one who has previoufly had that difeate, it will ftimulate the wound; but the general fenfation or inflammation of the fyftem does not follow, which conftitutes the difeate. See Sect. XII. 7.6. XXXIII. 2.8.

10. The following is the definition, or character, of complete reverie. 1. The irritative motions occafioned by internal flimuli continue; those from the flimuli of external objects are either not produced at all, or are never fucceeded by fensation or attention, unless they are at the fame time excited by volition. 2. The fensitive motions continue, and are kept confistent by the power of volition. 3. The voluntary motions continue undifturbed. 4. The affociate motions continue undifturbed.

Two other cafes of reverie are related in Section XXXIV. 3. which further evince, that reverie is an effort of the mind, to relieve fome painful fenfation, and is hence allied to convultion, and to infanity.

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 We determine our perpendicularity by the apparent motions of objects. A perfon hood-winked cannot walk in a firaight line. Dizzinefs on looking from a tower, in a room flained with uniform lozenges, on riding over fnow.
 Dizzinefs from moving objects. A whirling wheel. Fluctuations of a river. Experiment with a child. 3. Dizzinefs from our own motions and those of other objects. Riding over a broad fiream. Sea-ficknefs. 5. Of turning round on one foot. Dervifes in Turkey. Attention of the mind prevents flight fea-ficknefs. After a voyage

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voyage ideas of vibratory motions are still perceived on shore. 6. Ideas continue some time after they are excited. Circumstances of turning on one foot, standing on a tower, and walking in the dark explained. 7. Irritative ideas of apparent motions. Irritative ideas of sounds. Battement of the sound of bells and organ-pipes. Vertiginous noise in the head. Irritative motions of the stomach, intestines, and glands. 8. Symptoms that accompany vertigo. Why vomiting comes on in strokes of the palsey. By the motion of a ship. By injuries on the head. Why motion makes sick people vomit. 9. Why drunken people are vertiginous. Why a stone in the ureter, or bile-duct, produces vemiting. 10. Why after a voyage ideas of vibratory motions are perceived on shore. 11. Kinds of vertigo and their cure. 12. Definition of vertigo.

1. IN learning to walk, we judge of the diffances of the objects which we approach, by the eye; and by obferving their perpendicularity determine our own. This circumftance not having been attended to by the writers on vision, the difease called vertigo, or dizzines, has been little understood.

When any perfon lofes the power of mufcular action, whether he is crect, or in a fitting polture, he finks down upon the ground; as is feen in fainting fits, and other inftances of great debility. Hence it follows, that fome exertion of mufcular power is neceffary to preferve our perpendicular attitude. This is performed by aronortionally exerting the antagonift mufcles of the trutk for a fimbs; and if at any time in our locomotions, we find ourfelves inclining to one fide, we either reftore our equilibrium by the efforts of the mufcles on the other fide, or by moving one of our feet, extend the bafe, which we reft upon, to the new centre of gravity.

But the most easy and habitual manner of determining our want of perpendicularity, is by attending to the apparent motion of the objects within the fphere of diftinct vision; for this apparent motion of objects, when we incline from our perpendicularity, or begin to fall, is as much greater than the real motion of the eye, as the diameter of the fphere of diftinct vision is to our perpendicular height.

Hence, no one who is hood-winked, can walk in a ftraight line for a hundred fteps together; for he inclines fo greatly, before he is warned of his want of perpendicularity by the fense of touch, not having the apparent motions of ambient objects to measure this inclination by, that he is neceffitated to move one of his feet outwards, to the right or to the left, to fupport fupport the new centre of gravity, and thus errs from the line he endeavours to proceed in.

For the fame reafon many people become dizzy, when they, look from the fummit of a tower, which is raifed much above all other objects, as these objects are out of the sphere of diftinct vision, and they are obliged to balance their bodies by the lefs accurate feelings of their muscles.

There is another curious phenomenon belonging to this place, if the circumjacent visible objects are so fmall, that we do not diftinguish their minute parts; or so fimilar, that we do not know them from each other, we cannot determine our perpendicularity by them. Thus, in a room hung with a paper which is coloured over with similar small black lozenges or rhomboids, many people become dizzy; for when they begin to fall, the next, and the next lozenge fucceeds upon the eye; which they mistake for the first, and are not aware that they have any apparent motion. But if you fix a sheet of paper, or draw any other figure, in the midst of these lozenges, the charm ceases, and no dizziness is perceptible. The same occurs when we ride over a plain covered with fnow, without trees or other eminent objects.

2. But after having compared visible objects at reft with the fenfe of touch, and learnt to diffinguish their spaces and spaces and spaces and to measure our want of perpendicularity by their apparent motions, we come to confider them in real motion. Here a new difficulty occurs, and we require some experience to learn the peculiar mode of motion of any moving objects, before we can make use of them for the parallel of the etermining our perpendicularity. Thus some people become sizely at the sight of a whirling wheel, or by gazing on the fluctuations of a river, if no steady objects are at the same time within the sphere of their diffinct vision; and when a child first can shand erect upon his legs, if you gain his attention to a white handkerchief steadily extended like a sail, and afterwards make it undulate, he instantly loses his prependicularity, and tumbles on the ground.

3. A fecond difficulty we have to encounter is to diffinguifh our own real movements from the apparent motions of objects. Our daily practice of walking and riding on horfeback, foon inftructs us, with accuracy, to different these modes of motion, and to afferibe the apparent motions of the ambient objects to ourfelves; but those which we have not acquired by repeated habit, continue to confound us. So, as we ride on horfeback, the trees and cottages which occur to us appear at reft; we can measure their diffances with our eye, and regulate

gulate our attitude by them; yet if we carelefsly attend to diftant hills or woods, through a thin hedge, which is near us, we observe the jumping and progressive motions of them; as this is increased by the paralax of these objects, which we have not habituated ourfelves to attend to. When first an European mounts an elephant fixteen feet high, and whole mode of motion he is not accuftomed to, the objects feem to undulate as he paffes, and he frequently becomes fick and vertiginous, as I am well informed. Any other unufual movement of our bodies has the fame effect, as riding backwards in a coach, fwinging on a rope, turning round fwiftly on one leg, feating on the ice, and a thoufand others. So, after a patient has been long confined to his bed, when he first attempts to walk, he finds himfelf vertiginous, and is obliged, by practice, to learn again the particular modes of the apparent motions of objects. as he walks by them.

4. A third difficulty which occurs to us in learning to balance ourfelves by the eye, is, when both ourfelves and the circumjacent objects are in real motion. Here it is necessary, that we fhould be habituated to both thefe modes of motion in order to preferve our perpendicularity. Thus, on horfeback, we accurately obferve another perfon, whom we meet trotting towards us, without confounding his jumping and progreffive motion with our own, becaufe we have been accuftomed to them both; that is, to undergo the one, and to fee the other at the fame time. But in riding over a broad and fluctuating ftream, though we are well experienced in the motions of our horfe, we are liable to become dizzy from our experience in that of the water. And when first we go on fhip-board, where the movements of ourfelves, and the movements of the large waves are both new to us, the vertigo is almost unavoidable with the terrible fickness which attends it. And this I have been affured has happened to feveral from being removed from a large thip into a finall one; and again, from a finall one into a man of war.

5. From the foregoing examples it is evident, that when we are furrounded with unufual motions, we lofe our perpendicularity: but there are fome peculiar circumftances attending this effect of moving objects, which we come now to mention, and thall hope, from the recital of them, to gain fome infight into the manner of their production.

When a child moves round quick upon one foot, the circumjacent objects become quite indiffinct, as their diffance increafes their apparent motions; and this great velocity confounds both their forms and their colours, as is feen in whirling

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ing round a many coloured wheel; he then lofes his ufual method of balancing himfelf by vision, and begins to ftagger, and attempts to recover himfelf by his mulcular feelings. This ftaggering adds to the inftability of the visible objects, by giving a vibratory motion befides their rotatory one. The child then drops upon the ground, and the neighbouring objects feem to continue for fome feconds of time to circulate around him, and the earth under him appears to librate like a balance. In fome feconds of time thefe fenfations of a continuation of the motion of objects vanish; but if he continues turning round fomewhat longer, before he falls, ficknefs and vomiting are very liable to fucceed. But none of these circumstances affect those who have habituated themfelves to this kind of motion, as the dervifes in Turkey, amongst whom these fwist gyrations are a ceremony of religion.

In an open boat paffing from Leith to Kinghorn, in Scotland, a fudden change of the wind fhook the undiftended fail, and ftopt our boat: from this unufual movement the paffengers all vomited except myfelf. I obferved that the undulation of the fhip, and the inftability of all vifible objects, inclined me ftrongly to be fick; and this continued, or increafed, when I clofed my eyes, but as often as I bent my attention with energy on the management and mechanifin of the ropes and fails, the ficknefs ceafed, and recurred again as often as I relaxed this attention; and I am affured, by a gentleman of obfervation and veracity, that he has more than once obferved, when the veffel has been in immediate danger, that the fea-ficknefs of the paffengers has inftantaneoufly ceafed, and recurred again when the danger was over.

Those who have been upon the water, in a boat or ship, so long that they have acquired the necessary habits of motion upon that unstable element, at their return on land frequently think, in their reveries, or between fleeping and waking, that they observe the room they fit in, or fome of its furniture, to librate like the motion of the vessel. This I have experienced myself, and have been told, that after long voyages it is fome time before these ideas entirely vanish. The fame is observable in a less degree after having travelled fome days in a stagecoach, and particularly when we lie down in bed, and compose ourfelves to fleep: in this case it is observable that the rattling noise of the coach, as well as the undulatory motion, haunts us. The drunken vertigo, and the vulgar custom of rocking children, will be confidered in the next Section.

6. The motions which are produced by the power of volition, may be immediately ftopped by the exercion of the fame power

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power on the antagonift mufcles, otherwife thefe, with all the other claffes of motion, continue to go on fome time after they are excited, as the palpitation of the heart continues after the object of tear, which occasioned it, is removed. But this circumftance is in no class of motions more remarkable than in those dependent on irritation: thus, if any one looks at the fun, and then covers his eyes with his hand, he will, for many feconds of time, perceive the image of the fun marked on his retina: a fimilar image of all other visible objects would remain fome time formed on the retina; but is extinguished by the perpetual change of the motions of this nerve in our attention to other objects. To this must be added, that the longer time any movements have continued to be excited without fatigue to the organ, the longer will they continue fpontaneoufly, after the excitement is withdrawn : as the tafte of tobacco in the mouth after a perfon has been fmoaking it. This tafte remains to ftrong, that if a perfon continues to draw air through a tobacco pipe in the dark, after having been finoaking fome time, he cannot diffinguish whether his pipe be lighted or not.

From thefe two confiderations it appears, that the dizzinefs felt in the head, after feeing objects in unufual motion, is no other than a continuation of the motions of the optic nerve, excited by those objects, and which engage our attention. Thus, on turning round on one foot, the vertigo continues for fome feconds of time after the perfon is fallen on the ground; and the longer he has continued to revolve, the longer will continue these fucceflive motions of the parts of the optic nerve.

After revolving, with your eyes open, till you become vertiginous, as foon as you ceafe to revolve, not only the circumambient objects appear to circulate round you in a direction contrary to that in which you have been turning, but you are liable to roll your eyes forwards and backwards, as is well obferved, and ingenioufly demonstrated by Dr. Wells in a late publication on vition. The fame occurs, if you revolve with your eyes clofed, and open them immediately at the time of your ceafing to turn; and even during the whole time of revolving, as may be felt by your hand prefied lightly on your clofed eyelids. To these movements of the eyes, of which he supposes the observer to be inconfcious, Dr. Wells afcribes the apparent circumgyration of objects on ceafing to revolve.

The caufe of thus turning our eyes forwards, and then back again, after our body is at reft, depends, I imagine, on the fame circumftance which induces us to follow the indiftinct fpectra which are formed on one fide of the centre of the retina, when we observe them apparently on clouds, as defcribed

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defcribed in Sect. XL. 2. 2. and then not being able to gain a more diffinct vition of them, we turn our eyes back, and again and again purfue the flying fhade.

But this rolling of the eyes, after revolving till we become vertiginous, cannot caufe the apparent circumgyration of objects, in a direction contrary to that in which we have been revolving, for the following reafons. 1. Becaufe, in purfuing a fpectrum in the fky, or on the ground, as above-mentioned, we perceive no retrograde motions of objects. 2. Becaufe the apparent retrograde motions of objects, when we have revolved till we are vertiginous, continues much longer than the rolling of the eyes above defcribed.

3. When we have revolved from right to left, the apparent motion of objects, when we ftop, is from left to right; and when we have revolved from left to right, the apparent circulation of objects is from right to left; yet in both these cases the eyes of the revolver are seen equally to roll forwards and backwards.

4. Becaufe this rolling of the eyes backwards and forwards takes place during our revolving, as may be perceived by the hand lightly prefied on the cloted eyelids, and therefore exifts before the effect afcribed to it.

And, fifthly, I now come to relate an experiment in which the rolling of the eyes does not take place at all after revolving, and yet the vertigo is more diffreffing than in the fituations above inentioned. If any one looks fleadily at a fpot in the ceiling over his head, or indeed at his own finger held up high over his head, and in that fituation turns round till he becomes giddy, and then ftops, and looks horizontally, he now finds that the apparent rotation of objects is from above downwards, or from below upwards; that is, that the apparent circulation of objects is now vertical infread of horizontal, making part of a circle round the axis of his eye; and this without any rolling of the eyeballs. The reafon of there being no rolling of his eyeballs perceived after this experiment, is, becaufe the images of objects are formed in rotation round the axis of the eye, and not from one fide to the other of the axis of it; fo that, as the eyeball has not power to turn in its focket round its own axis, it cannot follow the apparent motions of these evanescent spectra, either before or after the 'sody is at reit. From all which arguments it is manifest, that these apparent retrograde gyrations of objects are not canfed by the rolling of the eyeballs: First, because no apparent retrogression of objects is observed in other rollings of the eyes. Secondly, becaufe the apparent retrogreffion of objects continues many feconds after the rolling of the eyeballs ceafes. Thirdly, becaufe the apparent retro-Aa greffion

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greffion of objects is fometimes one way, and fometimes another, yet the rolling of the eyeballs is the fame. Fourthly, becaufe the rolling of the eyeballs exifts before the apparent retrograde motions of objects is obferved; that is, before the revolving perfon ftops. And, fifthly, becaufe the apparent retrograde gyration of objects is produced, when there is no rolling of the eyeballs at all.

Doctor Wells imagines, that no fpectra can be gained in the eye, if a perfon revolves with his eyelids clofed; and thinks this a fufficient argument against the opinion, that the apparent progreffion of the spectra of light or colours in the eye, can caule the apparent retrogression of objects in the vertigo above defcribed; but it is certain, when any perfon revolves in a light room with his eyes closed, that he nevertheless perceives differences of light both in quantity and colour through his eyelids, as he turns round; and readily gains fpectra of those differences. And these spectra are not very different, except in vivacity, from those which he acquires when he revolves with unclosed eyes; fince, if he then revolves very rapidly, the colours and forms of furrounding objects are, as it were, mixed together in his eye; as when the prifinatic colours are painted on a wheel, they appear white as they revolve. The truth of this is evinced by the fraggering or vertigo of men perfectly blind, when they turn round; which is not attended with apparent circulation of objects, but is a vertiginous diforder of the fenfe of touch. Blind men balance themfelves by their fenfe of touch; which, being lefs adapted for perceiving fmall deviations from their perpendicular, occafions them to carry themfelves more erect in walking. This method of balancing themfelves by the direction of their preffure against the floor, becomes difordered by the unufual mode of action in turning round, and they begin to lofe their perpendicularity; that is, they become vertiginous, but without any apparent circular motions of vifible objects.

It will appear from the following experiments, that the apparent progression of the ocular spectra of light or colours, is the cause of the apparent retrogression of objects, after a perfon has revolved till he is vertiginous.

First, when a perfon turns round in a light room with his eyes open, but closes them before he stops, he will seem to be carried forwards in the direction he was turning for a short time after he stops. But if he opens his eyes again, the objects before him instantly appear to move in a retrograde direction, and he loses the sensation of being carried forwards. The same occurs if a perfon revolves in a light room with his eyes

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eyes clofed; when he ftops, he feems to be for a time carried forwards, if his eyes are ftill clofed; but the inftant he opens them, the furrounding objects appear to move in a retrograde gyration. From hence it may be concluded, that it is the fenfation or imagination of our continuing to go forwards in the direction in which we were turning, that caufes the apparent retrograde circulation of objects.

Secondly, though there is an andable vertigo, as is known by the battement, or undulations of found in the ears, which many vertiginous people experience; and though there is alfo a tangible vertigo, as when a blind perfon turns round, as mentioned above; yet as this circumgyration of objects is an hallucination or deception of the fenfe of fight, we are to look for the caule of our appearing to move forward, when we ftop with our eyes closed after gyration, to fome affection of this fenfe. Now, thirdly, if the fpectra formed in the eye during our rotation, continue to change, when we ftand ftill, like the spectra defcribed in Sect. III. 3. 6. fuch changes must suggest to us the idea or fenfation of our ftill continuing to turn round; as is the cafe when we revolve in a light room, and clofe our eyes before we ftop. And, laftly, on opening our eyes in the fituation above defcribed, the objects we chance to view amid thefe changing spectra in the eye, must seem to move in a contrary direction; as the moon fometimes appears to move retrograde, when fwift-gliding clouds are paffing forwards fo much nearer the eye of the beholder.

To make observations on faint ocular spectra requires some degree of habit and composure of mind, and even patience; fome of those described in Sect. XL. were found difficult to fee, by many who tried them; now, it happens that the mind, during the confusion of vertigo, when all the other irritative tribes of motion, as well as those of vision, are in some degree difturbed, together with the fear of falling, is in a very unfit ftate for the contemplation of fuch weak fentations, as are occafioned by faint ocular spectra. Yet after frequently revolving, both with my eyes closed, and with them open, and attending to the fpectra remaining in them, by fhading the light from my eyelids more or lefs with my hand, I at length ceafed to have the idea of going forward, after I ftopped with my eyes clofed; and faw changing fpectra in my eyes, which feemed to move, as it were, over the field of vision; till at length, by repeated trials on funny days, I perfuaded myfelf, on opening my eyes, after revolving fome time, on a shelf of gilded books in my library, that I could perceive the spectra in my eyes move forwards over one or two of the books, like the vapours in the air of a fummer's

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mer's day; and could fo far undeceive myfelf, as to perceive the books to ftand ftill. After more trials I fometimes brought myfelf to believe that I faw changing fpectra of lights and fhades moving in my eyes, after turning round for fome time, but did not imagine either the fpectra or the objects to be in a ftate of gyration. I fpeak, however, with diffidence of thefe facts, as I could not always make the experiments fucceed, when there was not a ftrong light in my room, or when my eyes were not in the moft proper ftate for fuch obfervations.

The ingenious and learned M. Savage has mentioned other theories to account for the apparent circumgyration of objects in vertiginous people. As the retrograde motions of the particles of blood in the optic arteries, by fpafm, or by fear, as is feen in the tails of tadpoles, and membranes between the fingers of frogs. Another caufe he thinks may be from the librations to one fide, and to the other, of the cryftalline lens in the eye, by means of involuntary actions of the mufcles, which confiitute the ciliary process. Both thefe theories lie under the fame objection as that of Dr. Wells before-mentioned; namely, that the apparent motions of objects, after the obferver has revolved for fome time, fhould appear to vibrate this way and that; and not to circulate uniformly in a direction contrary to that in which the obferver had revolved.

M. Savage has, laftly, mentioned the theory of colours left in the eye, which he has termed imprefions on the retina. He fays, "Experience teaches us, that imprefions made on the retina, by a vitible object, remain fome feconds after the object is removed; as appears from the circle of fire which we fee when a fire-frick is whirled round in the dark; therefore, when we are carried round our own axis in a circle, we undergo a temporary vertigo, when we ftop; becaufe the imprefions of the circumjacent objects remain for a time afterwards on the retina." Nofolog. Method. Claf. VIII. 1. 1. We have before obferved, that the changes of thefe colours remaining in the eye, evinces them to be motions of the fine terminations of the retina, and not imprefions on it; as imprefions on a paffive fubftance muft either remain, or ceafe intirely.

Any one who ftands alone on the top of a high tower, if he has not been accultomed to balance himfelf by objects placed at fuch diftances and with fuch inclinations, begins to ftagger, and endeavours to recover himfelf by his mufcular feelings. During this time the apparent motion of objects at a diftance below him is very great, and the impreffions of thefe apparent motions continue a little time after he has experienced them; and he is perfuaded to incline the contrary way to counteract their SECT. XX. 7.

their effects; and either immediately falls, or, applying his hands to the building, ufes his mufcular feelings to preferve his perpendicular attitude, contrary to the erroneous perfuations of his eyes: whilft the perfon who walks in the dark ftaggers, but without dizzinefs; for he neither has the fenfation of moving objects to take off his attention from his mufcular feelings, nor has he the fpectra of those motions continued on his retina to add to his coufusion. It happens indeed fometimes to one ftanding on a tower, that the idea of his not having room to extend his bafe, by moving one of his feet outwards when he begins to incline, superadds fears to his other inconveniencies; which, like furprife, joy, or any great degree of fensation, enervates him in a moment, by employing the whole fensorial power, and by thus breaking all the aflociated trains and tribes of motion.

7. The irritative ideas of objects, whilft we are awake, are perpetually prefent to our fenfe of fight; as we view the furniture of our rooms, or the ground we tread upon, throughout the whole day without attending to it. And as our bodies are never at perfect reft during our waking hours, these irritative ideas of objects are attended perpetually with irritative ideas of their apparent motions. The ideas of apparent motions are always irritative ideas, becaufe we never attend to them, whether we attend to the objects themselves, or to their real motions, or to neither. Hence the ideas of the apparent motions of objects are a complete circle of irritative ideas, which continue thoughout the day.

Alfo during our waking hours, there is a perpetual confused found of various bodies, as of the wind in our rooms, the fire, diftant convertations, mechanic bufines: this continued buzz, as we are feldom quite motionles, changes its loudness perpetually, like the found of a bell, which rifes and falls as long as it continues, and feems to pulfate on the ear. This any one may experience by turning himfelf round near a water-fall; or by ftriking a glass bell, and then moving the direction of its mouth towards the ears, or from them, as long as its vibrations continue. Hence this undulation of indiffinct found makes another concomitant circle of irritative ideas, which continues thoughout the day.

We hear this undulating found, when we are perfectly at reft ourfelves, from other fonorious bodies befides bells; as from two organ-pipes, which are nearly but not quite in unifon, when they are founded together. When a bell is ftruck, the circular form is changed into an eliptic one; the longeft axis of which, as the vibrations continue, moves round the peripher of the bell; and when either axis of this elipfe is pointed ed towards our ears, the found is louder; and lefs when the intermediate parts of the elipfe are oppofite to us. The vibrations of the two organ-pipes may be compared to Nonius's rule; the found is louder when they coincide, and lefs at the intermediate times. But, as the found of bells is the moft familiar of those founds, which have a confiderable battement, the vertiginous patients, who attend to the irritative circles of founds above defcribed, generally compare it to the noise of bells.

The periftaltic motions of our ftomach and inteffines, and the fecretions of the various glands, are other circles of irritative motions, fome of them more or lefs complete, according to our abfinence or fatiety.

So that the irritative ideas of the apparent motions of objects, the irritative battements of founds, and the movements of our bowels and glands compose a great circle of irritative tribes of motion: and when one confiderable part of this circle of motions becomes interrupted, the whole proceeds in confufion, as deferibed in Section XVII. 1. 7. on Catenation of Motions.

8. Hence, a violent vertigo, from whatever caufe it happens, is generally attended with undulating noife in the head, perversions of the motions of the ftomach and duodenum, unufual execretion of bile and gaftic juice, with much pale urine, fometimes with yellowness of the skin, and a difordered secretion of almost every gland of the body, till at length the arterial system is affected, and sever succeeds.

Thus bilious vomitings accompany the vertigo occafioned by the motion of a fhip; and when the brain is rendered vertiginous by a paralytic affection of any part of the body, a vomiting generally enfues, and a great difcharge of bile : and hence great injuries of the head from external violence are fucceeded, with bilious vomiting, and fometimes with abfeeffes of the liver. And hence, when a patient is inclined to vomit from other caufes, as in fome fevers, any motions of the attendants in his room, or of himfelf, when he is raifed or turned in his bed, prefently induces the vomiting, by fuperadding a degree of vertigo.

9. And converfely it is very ufual with those whose ftomachs are affected from internal causes, to be afflicted with vertigo, and noise in the head; such is the vertigo of drunken people, which continues, when their eyes are closed, and themfelves in a recumbent posture, as well as when they are in an erect posture, and have their eyes open. And thus the irritation of a ftone in the bile-duct, or in the ureter, or an inflammation of any of the intestines, are accompanied with vomitings and vertigo.

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In these cases, the irritative motions of the ftomach, which are in general not attended to, become so changed by some unnatural ftimulus, as to become uneasy, and excite our senfation or attention. And thus the other irritative trains of motions, which are affociated with it, become difordered by their sympathy. The same happens when a piece of gravel sticks in the ureter, or when some part of the intestinal canal becomes inflamed. In these cases, the irritative muscular motions are first distributed by unufual stimulus, and a difordered action of the fensual motions, or dizziness ensues. While in fea-fickness the irritative fensual motions, as vertigo, precedes; and the difordered irritative muscular motions, as those of the ftomach in vomiting, follow.

10. When these irritative motions are diffurbed, if the degree be not very great, the exertion of voluntary attention to any other object, or any fudden fenfation, will disjoin thefe new habits of motion. Thus fome drunken people have become fober immediately when any accident has ftrongly excited their attention; and fea-ficknefs has vanished when the fhip has been in danger. Hence, when our attention to other objects is most relaxed, as just before we fall asleep, or between our reveries when awake, these irritative ideas of motion and found are most liable to be perceived; as those who have been at fea, or have travelled long in a coach, feem to perceive the vibrations of the thip, or the rattling of the wheels, at these intervals; which ceafe again, as foon as they exert their attention. That is, at those intervals they attend to the apparent motions, and to the battement of founds of the bodies around them, and for a moment miltake them for those real motions of the fhip, and noife of wheels, which they had lately been accuftomed to: or at thefe intervals of reverie, or on the approach of fleep, these supposed motions or founds may be produced intirely by imagination.

We may conclude from this account of vertigo, that feafickness is not an effort of nature to relieve herfelf, but a neceffary consequence of the affociations or catentations of animal motions; and may thence infer, that the vomiting, which attends the gravel in the ureter, inflammations of the bowels, and the commencement of fome fevers, has a fimilar origin, and is not always an effort of the vis medicatrix naturæ. But where the action of the organ is the immediate consequence of the ftimulating cause, it is frequently exerted to diflodge that ftimulus, as in vomiting up an emetic drug; at other times, the action of an organ is a general effort to relieve pain, as in convulsions of the locomotive muscles; other actions drink up and and carry on the fluids, as in abforption and fecretion; all which may be termed efforts of nature to relieve, or to preferve herfelf.

11. The cure of vertigo will frequently depend on our previoufly inveftigating the caufe of it, which, from what has been delivered above, may originate from the diforder of any part of the great tribes of irritative motions, and of the affociate motions catenated with them.

Many people, when they arrive at fifty or fixty years of age, are affected with flight vertigo, which is generally, but wrongly afcribed to indigeftion, but in reality arifes from a beginning defect of their fight; as about this time they also find it necelfary to begin to use spectacles, when they read small prints, efpecially in winter, or by candle light, but are yet able to read without them during the fummer days, when the light is ftronger. These people do not see objects to diffinctly as formerly, and by exerting their eyes more than ufual, they perceive the apparent motions of objects, and confound them with the real motions of them; and therefore cannot accurately balance themfelves to as eafily to preferve their perpendicularity by them. That is, the apparent motions of objects, which are at reft, as we move by them, fhould only excite irritative ideas : but as thefe are now become lefs diffinct, owing to the beginning imperfection of our fight, we are induced, voluntarily, to attend to them; and then these apparent motions become fucceeded by fenfation; and thus the other parts of the trains of irritative ideas, or irritative mulcular motions, become difordered, as explained above. In these cases of flight vertigo, I have always promifed my patients, that they would get free from it in two or three months, as they fhould acquire the habit of balancing their bodies by lefs diffinct objects, and have feldom been miftaken in my prognoftic.

There is an auditory vertigo, which is called a noife in the head, explained in No. 7. of this fection, which alfo is very liable to affect people in the advance of life, and is owing to their hearing lefs perfectly than before. This is fometimes called a ringing, and fometimes a finging, or buzzing, in the cars, and is occationed by our firft experiencing a difagreeable fentiation from our not being able diffinctly to hear the founds we ufed formerly to hear diffinctly. And this difagreeable fentiation excites defire and confequent volition; and when we voluntarily attend to finall indiffinct founds, even the whifpering of the air in a room, and the pulfations of the arteries of the ear, are fucceeded by fentiation; which minute founds ought only to have produced irritative fentual motions, or unperceived ideas. See Sect. XVII.

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XVII. 3. 6. These patients after a while lose this auditory vertigo, by acquiring a new habit of not attending voluntarily to these indiffinct founds, but contenting themselves with the less accuracy of their sense of hearing.

Another kind of vertigo begins with the difordered action of fome irritative mulcular motions, as those of the ftomach from intoxication, or from emetics; or those of the ureter, from the ftimulus of a ftone lodged in it; and it is probable, that the difordered motions of fome of the great congeries of glands, as of those which form the liver, or of the intestinal canal, may occasion vertigo in confequence of their motions being affociated or catenated with the great circles of irritative motions; and from hence it appears that the means of cure must be adapted to the cause.

To prevent fea-ficknefs, it is probable, that the habit of fwinging, for a week or two before going on fhipboard, might be of fervice. For the vertigo from failure of fight, fpectacles may be ufed. For the auditory vertigo, æther may be dropt into the ear to flimulate the part, or to diffolve ear-wax, if fuch be a part of the caufe. For the vertigo arifing from indigeftion, the Peruvian bark, and a blifter, are recommended. And for that owing to a ftone in the ureter, venefection, cathartics, opiates, fal foda aerated.

12. Definition of vertigo. 1. Some of the irritative fenfual, or mufcular motions, which were ufually not fucceeded by fenfation, are in this difeafe fucceeded by fenfation; and the trains or circles of motions, which were ufually catenated with them, are interrupted, or inverted, or proceed in confufion. 2. The fenfitive and voluntary motions continue undiffurbed. 3. The affociate trains or circles of motions continue; but their catenations with fome of the irritative motions are difordered, or inverted, or diffevered.

SECT. XXI.

ON DRUNKENNESS.

 Sleep from fatiety of hunger. From rocking children. From uniform founds. 2. Intoxicution from common food after fatigue and inanition. 3. From wine or opium. Chilnefs after meals. Vertigo. Why pleasure is produced by intoxication, and by swinging and rocking children. And why pain is relieved by it. 4. Why drunkards stagger and stammer, and are liable to weep. 5. And become delirious, sleepy, and stupid. 6. Or make pale urine and Bb

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vomit. 7. Objects are seen double. 8. Attention of the mind diminishes drunkenness. 9. Disordered irritative motions of all the senses. 10. Diseases from drunkenness. 11. Definition of drunkenness.

1. In the ftate of nature, when the fenfe of hunger is appealed by the ftimulus of agreeable food, the bufinels of the day is over, and the human favage is at peace with the world, he then exerts little attention to external objects, pleafing reveries of imagination fucceed, and at length fleep is the refult : till the nourifhment which he has procured, is carried over every part of the fyftem to repair the injuries of action, and he awakens with fresh vigour, and feels a renewal of his fenfe of hunger.

The juices of fome bitter vegetables, as of the poppy and the laurocerafus, and the ardent fpirit produced in the fermentation of the fugar found in vegetable juices, are fo agreeable to the nerves of the ftomach, that, taken in a finall quantity, they inftantly pacify the fenfe of hunger; and the inattention to external flimuli, with the reveries of imagination, and fleep, fucceed, in the fame manner as when the ftomach is filled with other lefs intoxicating food.

This inattention to the irritative motions, occafioned by external flimuli, is a very important circumftance in the approach of fleep, and is produced in young children by rocking their cradles; during which all vifible objects become indiffinct to them. An uniform foft repeated found, as the murmurs of a gentle current, or of bees, are faid to produce the fame effect, by prefenting indiffinct ideas of inconfequential founds, and by thus ftealing our attention from other objects, whilft by their continued reiterations they become familiar themfelves, and we ceafe gradually to attend to any thing, and fleep enfues.

2. After great fatigue or inanition, when the ftomach is fuddenly filled with flefh and vegetable food, the inattention to external ftimuli and the reveries of imagination become fo confpicuous as to amount to a degree of intoxication. The fame is at any time produced by fuperadding a little wine or opium to our common meals; or by taking thefe feparately in confiderable quantity; and this more efficacioufly after fatigue or inanition; becaufe a lefs quantity of any ftimulating material will excite an organ into energetic action, after it has lately been torpid from defect of ftimulus; as objects appear more luminous after we have been in the dark; and becaufe the fufpenfion of volition, which is the immediate caufe of fleep, is fooner induced, after a continued voluntary exertion has in part exhaufted the fenforial power of volition; in the fame manner as

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we cannot contract a fingle mufcle long together without intervals of inaction.

3. In the beginning of intoxication we are inclined to fleep, as mentioned above, but by the excitement of external circumfrances as of noife, light, bufinels, or by the exertion of volition, we prevent the approaches of it, and continue to take into our ftomach greater quantities of the inebriating materials. By thefe means the irritative movements of the ftomach are excited into greater action than is natural; and, in confequence, all the irritative tribes and trains of motion which are catenated with them, become fusceptible of stronger action from their accustomed stimuli; because these motions are excited both by their usual irritation, and by their affociation with the increased actions of the ftomach and lacteals. Hence the fkin glows, and the heat of the body is increased, by the more energetic action of the whole glandular fystem: and pleafure is introduced in confequence of these increased motions from internal flimulus. According to Law 5. Sect. IV. on Animal Caufation.

From this great increase of irritative motions from internal ftimulus, and the increased feastation introduced into the fyftem in confequence; and fecondly, from the increased fensitive motions in confequence of this additional quantity of fensition, fo much feasorial power is expended, that the voluntary power becomes feebly exerted, and the irritation from the ftimulus of external objects is lefs forcible; the external parts of the eye are not, therefore, voluntarily adapted to the diffances of objects; whence the apparent motions of those objects either are feen double, or become too indiffinct for the purpose of balancing the body, and vertigo is induced.

Hence we become acquainted with that very curious circumftance, why the drunken vertigo is attended with an increase of pleasure; for the irritative ideas and motions occasioned by internal ftimulus, that were not attended to in our fober hours, are now just fo much increased as to be succeeded by pleasureable fensation, in the same manner as the more violent motions of our organs are succeeded by painful fensation. And hence a greater quantity of pleasureable fensation is introduced into the constitution; which is attended in some people with an increase of benevolence and good humour.

If the apparent motions of objects are much increased, as when we revolve on one foot, or are fwung on a rope, the ideas of these apparent motions are also attended to, and are succeeded with pleasureable sensation, till they become familiar to us by frequent use. Hence children are at first delighted with these kinds of exercise, and with riding, and failing; and hence rocking ing young children inclines them to fleep. For though in the vertigo from intoxication the irritative ideas of the apparent motions of objects are indiffinct from their decreafe of energy; yet, in the vertigo occafioned by rocking or fwinging, the irritative ideas of the apparent motions of objects are increafed in energy; and hence they induce pleafure into the fyftem, but are equally indiffinct, and in confequence equally unfit to balance ourielves by. This addition of pleafure precludes defire or averfion, and in confequence the voluntary power is feebly exerted; and on this account rocking young children inclines them to fleep.

In what manner opium and wine act in relieving pain, is another article that well deferves our attention. There are many pains that originate from defect as well as from excels of ftimulus; of these are those of the fix appetites of hunger, thirst, lust, the want of heat, of differtion, and of fresh air. Thus, if our cutaneous capillaries ceafe to act from the diminished ftimulus of heat, when we are exposed to cold weather, or our fromach is uneafy for want of food; thefe are both pains from defect of ftimulus, and in confequence opium, which ftimulates all the moving fystem into increased action, must relieve them. But this is not the cafe in those pains which arife from excess of ftimulus, as in violent infiammations; in these the exhibition of opium is frequently injurious, by increasing the action of the fyftem, already too great, as in inflammation of the bowels mortification is often produced by the ftimulus of opium. Where, however, no fuch bad confequences follow, the ftimulus of opium, by increasing all the motions of the fystem, expends fo much of the fenforial power, that the actions of the whole fyftem foon become feebler, and in confequence those which produced the pain and inflammation.

4. When intoxication proceeds a little further, the quantity of pleafureable fendation is fo far increafed, that all defire ceafes, for there is no pain in the fyftem to excite it. Hence, the voluntary exertions are diminifhed, ftaggering and ftammering fucceed; and the trains of ideas become more and more inconfiftent, from this defect of voluntary exertion, as explained in the fections on fleep and reverie; whilft those paffions which are unmixed with volition, are more vividly felt, and fhewn with lefs referve: hence pining love, or fuperfittious fear, and the maudling tear dropped on the remembrance of the moft trifling diffrefs.

5. At length all these circumstances are increased; the quantity of pleasure introduced into the system by the increased irritative muscular motions of the whole sanguiserous, and glandular, and absorbent systems, becomes so great, that the organs

gans of fenfe are more forcibly excited into action by this internal pleafureable fenfation, than by the irritation from the ftimulus of external objects. Hence the drunkard ceafes to attend to external ftimuli; and as volition is now alfo fufpended, the trains of his ideas become totally inconfiftent, as in dreams or delirium; and at length a ftupor fucceeds from the great exhauftion of fenforial power, which probably does not even admit of dreams, and in which, as in apoplexy, no motions continue but those from internal ftimuli, from fenfation, and from affociation.

6. In other people a paroxyfm of drunkennefs has another termination; the inebriate, as foon as he begins to be vertiginous, makes pale urine in great quantities, and very frequently, and at length becomes fick, vomits repeatedly, or purges, or has profule Iweats, and a temporary fever enfues, with a quick ftrong pulse. This in fome hours is fucceeded by fleep; but the unfortunate bacchanalian does not perfectly recover himfelf till about the fame time of the fucceeding day, when his courfe of inebriation began: as fhewn in Sect. XVII. 1. 7. on Catenation. The temporary fever, with ftrong pulfe, is owing to the fame caufe as the glow on the fkin mentioned in the third paragraph of this Section: the flow of urine and ficknels arifes from the whole fystem of irritative motions being thrown into confusion by their affociations with each other ; as in fea-ficknefs, mentioned in Sect. XX. 4. on Vertigo; and which is more fully explained in Sect. XXIX. on Diabetes.

7. In this vertigo from internal caufes we fee objects double, as two candles initead of one, which is thus explained. Two lines drawn through the axes of our two eyes meet at the object we attend to: this angle of the optic axes increafes or diminifhes with the lefs or greater diffances of objects. All objects before or behind the place where this angle is formed, appear double; as any one may obferve by holding up a pen between his eyes and the candle; when he looks attentively at a fpot on the pen, and carelefily at the candle, it will appear double; and the reverfe when he looks attentively at the candle, and carelefily at the pen; fo that in this cafe the mufcles of the eye, like those of the limbs, fragger and are disobedient to the expiring efforts of volition. Numerous objects are indeed fometimes teen by the inebriate, occasioned by the refractions made by the tears, which frand upon his eyelids.

8. This vertigo also continues, when the inebriate lies in his bed, in the dark, or with his eyes closed; and this more powerfully than when he is erect, and in the light. For the irritative ideas of the apparent motions of objects are now excited by by irritation from internal ftimulus, or by affociation with other irritative motions; and the inebriate, like one in a dream, believes the objects of thefe irritative motions to be prefent, and feels himfelf vertiginous. I have obferved in this fituation, fo long as my eyes and mind were intent upon a book, the ficknefs and vertigo ceafed, and were renewed again the moment I difcontinued this attention; as was explained in the preceding account of fea-ficknefs. Some drunken people have been known to become fober inftantly from fome accident that has ftrongly excited their attention, as the pain of a broken bone, or the news of their houfe being on fire.

9. Sometimes the vertigo from internal caufes, as from intoxication, or at the beginning of fome fevers, becomes fo univerfal, that the irritative motions which belong to other organs of fenfe, are fucceeded by fenfation or attention, as well as those of the eye. The vertiginous noise in the ears has been explained in Section XX. on Vertigo. The tafte of the faliva, which in general is not attended to, becomes perceptible, and the patients complain of a bad tafte in their mouth.

The common finells of the furrounding air fometimes excite the attention of these patients, and bad fmells are complained of, which, to other people, are imperceptible. The irritative motions that belong to the fenfe of preffure, or of touch, are attended to, and the patient conceives the bed to librate, and is fearful of falling out of it. The irritative motions belonging to the fenfes of diftention, and of heat, like those above-mentioned, become attended to at this time : hence, we feel the pulfation of our arteries all over us, and complain of heat, or of cold, in parts of the body where there is no accumulation or diminution of actual heat. All which are to be explained, as in the laft paragraph, by the irritative ideas belonging to the various fenfes being now excited by internal ftimuli, or by their affociations with other irritative motions. And that the inebriate, like one in a dream, believes the external objects, which ufually caufed these irritative ideas, to be now prefent.

10. The difeafes in confequence of frequent inebriety, or of daily taking much vinous spirit without inebriety, confift in the paralysis, which is liable to succeed violent stimulation. Organs, whose actions are affociated with others, are frequently more affected than the organ which is stimulated into two violent action. See Sect. XXIV. 2.8. Hence, in drunken people it generally happens, that the secretory vessels of the liver become first paralysic, and a torpor, with confequent gallftones or schirrus of this viscus, is induced with concomitant jaundice;

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jaundice; otherwife it becomes inflamed in confequence of previous torpor; and this inflammation is frequently transferred to a more fentible part, which is affociated with it, and produces the gout, or the rofy eruption of the face, or fome other leprous eruption on the head, or arms, or legs. Sometimes the ftomach is first affected, and paralyfis of the lacteal fystem is induced; whence a total abhorrence from fiesth-food, and general emaciation. In others, the lymphatic fystem is affected with paralyfis, and dropfy is the confequence. In fome inebriates, the torpor of the liver produces pain without apparent fchirrus, or gall-ftones, or inflammation, or confquent gout, and in these epilepsy or infanity are often the confequence. All which will be more fully treated of in the courfe of the work.

I am well aware, that it is a common opinion, that the gout is as frequently owing to gluttony in eating, as to intemperance in drinking fermented or ipirituous liquors. To this I answer, that I have feen no perfon afflicted with the gout, who has not drank freely of fermented liquor, as wine and water, or finall beer; though, as the disposition to all the difeases which have orginated from intoxication, is in some degree hereditary, a less quantity of spirituous potation will induce the gout in those who inherit the disposition from their parents. To which I must add, that in young people the rheumatism is frequently mistaken for the gout.

Spice is feldom taken in fuch quantity as to do any material injury to the fystem; flesh-meats, as well as vegetables, are the natural diet of mankind; with thefe a glutton may be crammed up to the throat, and fed fat like a ftalled ox; but he will not be difeafed, unlefs he adds fpirituous or fermented liquor to his food. This is well known in the diffilleries, where the fwine, which are fattened by the fpirituous fediments of barrels, acquire difeafed livers. But mark what happens to a man, who drinks a quart of wine or of ale, if he has not been habituated to it. He lofes the ufe both of his limbs and of his understanding ! He becomes a temporary idior, and has a temporary ftroke of the palfy ! And though he flowly recovers after fome hours, is it not reafonable to conclude, that a perpetual repetition of fo powerful a poifon must at length permanently affect him?-If a perfon accidentally becomes intoxicated by eating a few mushrooms of a peculiar kind, a general alarm is excited, and he is faid to be poifoned, and emetics are exhibited; but fo familiarifed are we to the intoxication from vinous fpirit, that it occafions laughter rather than alarm.

There is, however, confiderable danger in too haftily difcontinuing the use of fo strong a stimulus, left the terpor of the system, fystem, or paralysis, should sooner be induced by the omission than by the continance of this habit, when unfortunately acquired. A golden rule for determining the quantity which may with fafety be discontinued, is delivered in Sect. XII. 7. 8.

11. Definition of drunkennefs. 1. Many of the irritative motions are much increased in energy by internal ftimulation.

2. A great additional quantity of pleafureable fenfation is occafioned by this increafed exertion of the irritative motions. And many fenfitive motions are produced in confequence of this increafed fenfation.

3. The affociated trains and tribes of motions, catenated with the increased irritative and fensitive motions, are diffurbed, and proceed in confusion.

4. The faculty of volition is gradually impaired; whence proceed the inftability of locomotion, inaccuracy of perception, and inconfiftency of ideas; and is at length totally fulpended, and a temporary apoplexy fucceeds.

SECT. XXII.

OF PROPENSITY TO MOTION, REPETITION AND IMITATION.

 Accumulation of fenforial power in hemiplagia, in fleep, in cold fit of fever, in the locomotive muscles, in the organs of fense. Produces propensity to action. II. Repetition by three fensorial powers. In rhimes and alliterations, in music, dancing, architecture, landscape-painting, beauty. III. 1. Perception consists in imitation. Four kinds of imitation. 2. Voluntary. Dogs taught to dance. 3. Sensitive. Hence sympathy, and all our virtues. Contagious matter of venereal ulcers, of hydrophobia, of jailfever, of small-pox, produced by imitation, and the sex of the embryon. 4. Irritative imitation. 5. Imitations refolvable into associations.

I. 1. IN the hemiplagia, when the limbs on one fide have loft their power of voluntary motion, the patient is for many days perpetually employed in moving those of the other. 2. When the voluntary power is fuspended during fleep, there commences a ceaseleles flow of fensitive motions, or ideas of imagination, which compose our dreams. 3. When, in the cold fit of an intermittent fever, some parts of the fystem have for a time continued torpid, and have thus expended less than their usual expenditure of fensorial power, a hot fit succeeds, with violent action of those vessels which had previously been quiefcent.

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quiefcent. All thefe are explained from an accumulation of fenforial power during the inactivity of fome part of the fyftem.

Befides the very great quantity of fenforial power perpetually produced and expended in moving the arterial, venous, and glandular fystems, with the various organs of digeftion, as defcribed in Section XXXII. 3. 2. there is alfo a conftant expenditure of it by the action of our locomotive mufcles and organs of fenfe. Thus, the thickness of the optic nerves, where they enter the eye, and the great expansion of the nerves of touch beneath the whole of the cuticle, evince the great confumption of fenforial power by these fenfes. And our perpetual muscular actions in the common offices of life, and in conftantly preferving the perpendicularity of our bodies during the day, evince a confiderable expenditure of the fpirit of animation by our locomotive muscles. It follows, that if the exertion of these organs of sense and muscles be for a while intermitted, that fome quantity of fenforial power muft be accumulated, and a propenfity to activity of fome kind enfue from the increafed excitability of the fyftem. Whence proceeds the irkfomenels of a continued attitude, and of an indolent life.

However fmall this hourly accumulation of the fpirit of animation may be, it produces a propenfity to fome kind of action; but it neverthelefs requires either defire or averfion, either pleafure or pain, or fome external ftimulus, or a previous link of affociation, to excite the fyftem into activity: thus it frequently happens, when the mind and body are fo unemployed as not to poffefs any of the three firft kinds of ftimuli, that the laft takes place, and confumes the fmall but perpetual accumulation of fenforial power. Whence fome indolent people repeat the fame verfe for hours together, or hum the fame tune. Thus the poet:

> Onward he trudged, not knowing what he sought, And whistled as he went, for want of thought.

II. The repetitions of motions may be at first produced, either by volition, or by fenfation, or by irritation; but they foon become easier to perform than any other kinds of action, because they foon become affociated together, according to law the feventh, Section IV. on Animal Causation. And, because their frequency of repetition, if as much fenforial power be produced during every reiteration as is expended, adds to the facility of their production.

If a ftimulus be repeated at uniform intervals of time, as detcribed in Sect. XII. 3. 3. the action, whether of our mufcles or organs of fenfe, is produced with flill greater facility or energy; because the sensorial power of affociation, mentioned

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above, is combined with the fenforial power of irritation; that is, in common language, the acquired habit affifts the power of the ftimulus.

This not only obtains in the annual, lunar, and diurnal catenations of animal motions, as explained in Sect. XXXVI. which are thus performed with great facility and energy; but in every lefs circle of actions or ideas, as in the burthen of a fong, or the reiterations of a dance. To the facility and diftinctnefs with which we hear founds at repeated intervals, we owe the pleafure which we receive from mulical time, and from poetic time; as defcribed in Botanic Garden, P. 2. Interlude 3. And to this the pleafure we receive from the rhimes and alliterations of modern verification; the fource of which, without this key, would be difficult to difcover. And to this likewife fhould be afcribed the beauty of the duplicature in the perfect tenie of the Greek verbs, and of fome Latin ones, as tango tetegi, mordeo momordi.

There is no variety of notes referable to the gamut in the beating of the drum; yet if it be performed in mulical time, it is agreeable to our ears; and therefore this pleafureable lenfation must be owing to the repetition of the divisions of the founds at certain intervals of time, or mufical bars. Whether these times or bars are diffinguished by a paule, or by an emphasis or accent, certain it is, that this diffinction is perpetually repeated; otherwife the car could not determine inftantly, whether the fucceffions of found were in common or in triple time. In common time there is a division between every two crotchets, or other notes of equivalent time, though the bar in written mulic is put after every fourth crotchet, or notes equivalent in time; in triple time the division or bar is after every three crotchets, or notes equivalent; fo that in common time the repetition recurs more frequently than in triple time. The grave or heroic verfes of the Greek and Latin poets are written in common time; the French heroic veries, and Mr. Anftie's humorous veries in his Bath Guide, are written in the fame time as the Greek and Latin verfes, but are one bar fhorter. The English grave or heroic vertes are measured by triple time, as Mr. Pope's tranflation of Homer.

But befides thefe little circles of mufical time, there are the greater returning periods, and the ftill more diftant choruffes, which, like the rhimes at the ends of verfes, owe their beauty to repetition : that is, to the facility and diftinctnefs with which we perceive founds, which we expect to perceive, or have perceived before; or, in the language of this work, to the greater eafe and energy with which our organ is excited by the combined fenforial

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fenforial powers of affociation and irritation, than by the latter fingly.

A certain uniformity or repetition of parts enters the very composition of harmony. Thus two octaves nearest to each other in the scale commence their vibrations together after every second vibration of the higher one. And where the first, third, and fifth compose a chord, the vibrations concur or coincide frequently, though less so than in the two octaves. It is probable that these chords bear fome analogy to a mixture of three alternate colours in the sun's spectrum, separated by a prilm.

The pleafure we receive from a melodious fucceifion of notes referable to the gamut, is derived from another fource, viz. to the pendiculation or counteraction of antagonift fibres. See Botanic Garden, P. 2. Interlude 3. If to thefe be added our early affociations of agreeable ideas with certain proportions of found, I fuppofe from thefe three fources fprings all the delight of mufic, fo celebrated by ancient authors, and fo enthufiafticalby cultivated at prefent. See Sect. XVI. No. 10. on Inftinct.

This kind of pleafure, arifing from repetition; that is, from the facility and diffinctnefs with which we perceive and underfrand repeated fenfations, enters into all the agreeable arts, and when it is carried to excefs, is termed formality. The art of dancing, like that of mufic, depends, for a great part of the pleafure it affords, on repetition; architecture, efpecially the Grecian, confifts of one part being a repetition of another; and hence the beauty of the pyramidal outline in landfcape-painting, where one fide of the picture may be faid in fome meafure to balance the other. So univerfally does repetition contribute to our pleafure in the fine arts, that beauty itielf has been defined, by fome writers, to confift in a due combination of uniformity and variety. See Sect. XVI. 6.

III. 1. Man is termed, by Ariftotle, an imitative animal : this propenfity to imitation not only appears in the actions of children, but in all the cuftoms and fathions of the world : many thoufands tread in the beaten paths of others, for one who traverfes regions of his own difcovery. The origin of this propenfity to imitation has not, that I recollect, been deduced from any known principle : when any action prefents itself to the view of a child, as of whetting a knife, or threading a needle, the parts of this action, in refpect of time, motion, figure, are imitated by a part of the retina of his eye : to perform this action, therefore, with his hands, is eafier to him than to invent any new action, becaufe it confifts in repeating with another fet of fibres, viz. with the moving mufcles, what he had juft performed by fome parts of the retina; juft as in dancing we transfer transfer the times of motion from the actions of the auditory nerves to the mufcles of the limbs. Imitation, therefore, confifts of repetition, which we have fhewn above to be the eafieft kind of animal action, and which we perpetually fall into when we poffers an accumulation of fenforial power, which is not otherwife called into exertion.

It has been fhewn, that our ideas are configurations of the organs of fenfe, produced originally in confequence of the flimulus of external bodies. And that thefe ideas, or configurations of the organs of fenfe, refemble, in fome property, a correfpondent property of external matter; as the parts of the fenfes of fight and of touch, which are excited into action, refemble, in figure, the figure of the ftimulating body; and probably alfo the colour and the quantity of dentity which they perceive: as explained in Sect. XIV. 2. 2. Hence it appears, that our perceptions themfelves are copies; that is, imitations of fome properties of external matter; and the propenfity to imitation is thus interwoven with our existence, as it is produced by the ftimuli of external bodies, and is afterwards repeated by our volitions and fenfations, and thus conftitutes all the operations of our minds.

2. Imitations refolve themfelves into four kinds; voluntary, fenfitive, irritative, and affociate. The voluntary imitations are, when we imitate deliberately the actions of others, either by mimicry, as in acting a play, or in delineating a flower; or in the common actions of our lives, as in our drefs, cookery, language, manners, and even in our habits of thinking.

Not only the greateft part of mankind learn all the common arts of life by imitating others, but brute animals feem capable of acquiring knowledge with greater facility by imitating each other, than by any methods by which we can teach them; as dogs and cats, when they are fick, learn of each other to eat grafs; and I fuppofe, that by making an artificial dog perform certain tricks, as in dancing on his hinder legs, a living dog might be eafily induced to imitate them; and that the readieft way of inftructing dumb animals is by practifing them with others of the fame species, which have already learned the arts we wish to teach them. The important use of imitation in acquiring natural language is mentioned in Section XVI. 7 and 8. on Inftinct.

3. The fenfitive imitations are the immediate confequences of pleafure or pain, and thefe are often produced even contrary to the efforts of the will. Thus many young men, on feeing cruel furgical operations, become fick, and fome even feel pain in the parts of their own bodies which they fee tortured or wounded wounded in others; that is, they in fome meafure imitate, by the exertions of their own fibres, the violeut actions which they witneffed in those of others. In this case a double imitation takes place; first, the observer imitates, with the extremities of the optic nerve, the mangled limbs which are prefent before his eyes; then, by a fecond imitation, he excites fo violent action of the fibres of his own limbs, as to produce pain in those parts of his own body which he faw wounded in another. In these pains, produced by imitation, the effect has fome fimilarity to the cause which diftinguishes them from those produced by affociation; as the pains of the teeth, called tooth-edge; which are produced by affociation with difagreeable founds, as explained in Sect. XVI. 10.

The effect of this powerful agent, imitation, in the moral world, is mentioned in Sect. XVI. 7. as it is the foundation of all our intellectual fympathies, with the pains and pleafures of others, and is, in confequence, the fource of all our virtues. For in what confifts our fympathy with the miferies, or with the joys, of our fellow creatures, but in an involuntary excitation of ideas, in fome meafure fimilar or imitative of those which we believe to exist in the minds of the perfons whom we commiferate or congratulate?

There are certain concurrent or fucceffive actions of fome of the glands, or other parts of the body, which are poffeffed of fenfation, which become intelligible from this propenfity to imitation. Of these are the production of matter by the membranes of the fauces, or by the fkin, in confequence of the venereal difeafe previoufly affecting the parts of generation. Since, as no fever is excited, and as neither the blood of fuch patients, nor even the matter from ulcers of the throat, or from cutaneous ulcers, will, by inoculation, produce the venereal difcafe in others, as obferved by Mr. Hunter, there is reafon to conclude, that no contagious matter is conveyed thither by the blood-veffels; but that a milder matter is formed by the actions of the fine veffels in those membranes imitating each other. See Section XXXIII. 2. 9. In this difease the actions of these veffels producing ulcers on the throat and fkin, are imperfect imitations of those producing chanker, or gonorrhea; fince the matter produced by them is not infectious, while the imitative actions in the hydrophobia appear to be perfect refemblances, as they produce a material equally infectious with the original one which induced them. The contagion from the bite of a mad dog differs from other contagious materials, from its being communicable from other animals to mankind, and from many animals to each other; the phenomena attending the hydrophobia phobia are, in fome degree, explicable on the foregoing theory. The infectious matter does not appear to enter the circulation, as it cannot be traced along the courfe of the lymphatics from the wound, nor is there any fwelling of the lymphatic glands, nor does any fever attend, as occurs in the finall-pox, and in many other contagious difeafes; yet, by fome unknown procefs, the difeafe is communicated from the wound to the throat, and that many months after the injury, fo as to produce pain and hydrophobia, with a fecretion of infectious faliva of the fame kind as that of the mad dog which inflicted the wound.

This fubject is very intricate. It would appear, that by certain morbid actions of the falivary glands of the mad dog, a peculiar kind of faliva is produced; which being inftilled into a wound of another animal, ftimulates the cutaneous or mucous glands into morbid actions, but which are ineffectual in refpect to the production of a fimilar contagious materal; but the falivary glands, by irritative fympathy, are thrown into fimilar action, and produce an infectious faliva fimilar to that inftilled into the wound.

Though in many contagious fevers a material fimilar to that which produced the difeafe is thus generated by imitation, yet there are other infectious materials which do not thus propagate themfelves, but which feem to act like flow poifons. Of this kind was the contagious matter which produced the jailfever at the affizes at Oxford about a century ago; which, though fatal to fo many, was not communicated to their nurfes or attendants. In these cases the imitations of the fine veffels, as above deferibed, appear to be imperfect, and do not therefore produce a matter milar to that which ftimulates them; in this circumftance relembling the venereal matter in ulcers of the throat or fkin, according to the curious difcovery of Mr. Hunter above related, who found, by repeated inoculations, that it would not infect. Hunter on Venereal Difease, Part vi. chap. 1.

Another example of morbid imitation is in the production of a great quantity of contagious matter; as in the inoculated finall-pox, from a finall quantity of it inferted into the arm, and probably diffuled in the blood. These particles of contagious matter ftimulate the extremities of the fine arteries of the fkin, and cause them to imitate fome properties of those particles of contagious matter, so as to produce a thousand-fold of a fimilar material. See Sect. XXXIII. 2. 6. Other inftances are mentioned in the Section on Generation, which shew the probability that the extremities of the feminal glands may imitate certain ideas of the mind, or actions of the organs of fense,

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fenfe, and thus occafion the male or female fex of the embryon. See Sect. XXXIX. 6.

4. We come now to those imitations which are not attended with fenfation. Of these are all the irritative ideas already explained, as when the retina of the eye imitates, by its action or configuration, the tree or the bench which I thun in walking pass without attending to them. Other examples of these irritative imitations are daily observable in common life: thus, one yawning person shall fet a whole company a yawning; and some have acquired winking of the eyes, or impediments of speech, by imitating their companions without being confeious of it.

5. Befides the three species of imitations above defcribed, there may be fome affociate motions, which may imitate each other in the kind as well as in the quantity of their action; but it is difficult to diffinguish them from the affociations of motions treated of in Section XXXV. Where the actions of other perfons are imitated, there can be no doubt, or where we imitate a preconceived idea, by exertion of our locomotive mufcles, as in painting a dragon; all thefe imitations may apply be referred to the fources above defcribed, of the propenfity to activity and the facility of repetition: at the fame time I do not affirm. that all those other apparent fensitive and irritative imitations may not be refolvable into affociations of a peculiar kind, in which certain diffant parts of fimilar irritability or fenfibility, and which have habitually acted together, may affect each other exactly with the fame kinds of motion; as many parts are known to fympathife in the quantity of their motions: and that, therefore, they may be ultimately refolvable into affociations of action, as defcribed in Sect. XXXV.

SECT. XXIII.

OF THE CIRCULATORY SYSTEM.

 The heart and arteries have no antagonist muscles. Veins absorb the blood, propel it forwards, and distend the heart: contraction of the heart distends the arteries. Vena portarum. II. Glands which take their fluids from the blood. With long necks, with short necks. III. Absorbent system. IV. Heat given out from glandular secretions. Blood changes colour in the lungs and in the glands and capillaries. V. Blood is absorbed by veins, as chyle by lacteal vessels, otherwise they could not join their streams. VI. Two kinds of stimulus, agreeable and disagreeable. Glandular appetency. Glands originally possible feed fensation.

I. WE now ftep forwards to illustrate fome of the phenomena of difeafes, and to trace out their most efficacious methods

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thods of cure; and fhall commence this fubject with a fhort defcription of the circulatory fystem.

As the nerves, whole extremities form our various organs of fenfe and mufcles, are all joined, or communicate, by means of the brain, for the convenience perhaps of the diffribution of a fubtile ethereal fluid for the purpole of motion; fo all those veffels of the body which carry the groffer fluids for the purpoles of nutrition, communicate with each other by the heart.

The heart and arteries are hollow mulcles, and are therefore endued with power of contraction in confequence of flimulus, like all other mufcular fibres; but as they have no antagonist mulcles, the cavities of the veffels which they form would remain for ever closed, after they have contracted themfelves, unlefs fome extraneous power be applied to again diffend them. This extraneous power, in respect to the heart, is the current of blood which is perpetually abforbed by the veins fromthe various glands and capillaries, and pufhed into the heart by a power probably very fimilar to that which raifes the fap in vegetables in the fpring, which, according to Dr. Hale's experiment on the flump of a vine, exerted a force equal to a column of water above twenty feet high. This force of the current of blood in the veins is partly produced by their abforbent power, exerted at the beginning of every fine ramification; which may be conceived to be a mouth abforbing blood, as the mouths of the lacteals and lymphatics abforb chyle and lymph: and partly by their intermitted compression by the pulfations of their generally concomitant arteries; by which the blood is perpetually propelled towards the heart, as the valves in many veins, and the abforbent mouths in them all, will not fuffer it to return.

The blood, thus forcibly injected into the chambers of the heart, diftends this combination of hollow mufcles; till by the ftimulus of diftention they contract themfelves; and, pufling forwards the blood into the arteries, exert fufficient force to overcome, in lefs than a fecond of time, the vis inertiæ, and perhaps fome elafticity, of the very extensive ramifications of the two great fystems of the aortal and pulmonary arteries. The power neceffary to do this in fo fhort a time muft be confiderable, and has been varioufly effimated by different physiologifts.

The mufcular coats of the arterial fyftem are then brought into action by the ftimulus of differentian, and propel the blood to the mouths, or through the convultions which precede the fecretory apertures of the various glands and capillaries.

In the velicles of the liver there is no intervention of the heart;

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heart; but the vena portarum, which does the office of an artery, is diffended by the blood poured into it from the milenteric veins, and is by this differition flimulated to contract itfelf, and propel the blood to the mouths of the numerous glands which compose that viscus.

11. The glandular fyftem of veffels may be divided into those which take some fluid from the circulation, and those which give fomething to it. Those which take their fluid from the circulation are the various glands by which the tears, bile, unite, peripiration, and many other fecretions, are produced; these glands probably confift of a mouth to felect, a belly to digeft, and an excretory aperture to emit their appropriated fluids; the blood is conveyed by the power of the heart and arteries to the mouths of these glands, it is there taken up by the living power of the gland, and carried forward to its belly and excretory aperture, where a part is feparated, and the remainder abforbed by the veins for further purpofes.

Some of thefe glands are furnished with long convoluted necks or tubes, as the feminal ones, which are curiously feen when injected with quickfilver. Others feem to confish of fhorter tubes, as that great congeries of glands which conftitute the liver, and those of the kidneys. Some have their excretory apertures opening into refervoirs, as the urinary and gall-bladders; and others on the external body, as those which fecrete the tears and perfpirable matter.

Another great fystem of glands, which have very short necks, are the capillary veffels; by which the infenfible perfpiration is fecreted on the fkin; and the mucus of various confiftences, which lubricates the interffices of the cellular membrane, of the mufcular fibres, and of all the larger cavities of the body. From the want of a long convolution of vetiels, fome have doubted, whether these capillaries should be confidered as glands, and have been led to conclude, that the peripirable matter rather exuded than was fecreted. But the fluid of peripiration is not fimple water, though that part of it which exhales into the air may be fuch; for there is another part of it which, in a ftate of health, is abforbed again; but which, when the abforbents are difeafed, remains on the furface of the fkin, in the form of fcurf, or indurated mucus. Another thing which fnews their fimilitude to other glands, is their fenfibility to certain affections of the mind; as is feen in the deeper colour of the fkin, in the blufh of fhame, or the greater palenels of it from fear.

III. Another feries of glandular veffels is called the abforbent fyftem; these open their mouths into all the cavities, and

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upon

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upon all those furfaces of the body where the excretory apertures of the other glands pour out their fluids. The mouths of the abforbent fystem drink up a part or the whole of these fluids, and carry them forwards by their living power to their respective glands, which are called conglobate glands. There these fluids undergo fome change before they pais on into the circulation; but if they are very acrid, the conglobate gland fwells, and fometimes fuppurates, as in inoculation of the finall-pox, in the plague, and in venereal abforptions; at other times the fluid may perhaps continue there, till it undergoes fome chemical change, that renders it lefs noxious; or, what is more likely, till it is regurgitated by the retrograde motion of the gland in fpontaneous fweats or diarrhœas, as difagreeing food is vomited from the ftomach.

IV. As all the fluids that pais through these glands and eapillary vessels undergo a chemical change, acquiring new combinations, the matter of heat is at the fame time given out; this is apparent, fince whatever increases intensible perspiration, increases the heat of the skin; and when the action of these vessels is much increased but for a moment, as in blushing, a vivid heat on the skin is the immediate consequence. So when great bilious fecretions, or those of any other gland, are produced, heat is generated in the part in proportion to the quantity of the fecretion.

The heat produced on the fkin by blufhing may be thought by fome too fudden to be pronounced a chemical effect, as the fermentations or new combinations taking place in a fluid is in general a flower process. Yetare there many chemical mixtures in which heat is given out as infrantaneoutly; as in folutions of metals in acids, or in mixtures of effential oils and acids, as of oil of cloves and acid of nitre. So the bruifed parts of an unripe apple become almost instantaneously fweet; and if the chemico-animal process of digestion be stopped but for a moment, as by fear, or even by voluntary eructation, a great quantity of air is generated, by the fermentation which inftantly fucceeds the ftop of digeftion. By the experiments of Dr. Hates it appears, that an apple during fermentation gave up above fix hundred times its bulk of air; and the materials in the ftomach are fuch, and in fuch a fituation, as immediately to run into fermentation, when digeftion is impeded.

As the blood paties through the finall veffels of the lungs, which connect the pulmonary artery and vein, it undergoes a change of colour, from a dark to a light red; which may be termed a chemical change, as it is known to be effected by an admixture of oxygene, or vital air; which, according to a difcovery

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covery of Dr. Prieftley, paffes through the moift membranes, which conftitute the fides of thefe veffels. As the blood paffes through the capillary veffels and glands, which connect the aorta and its various branches with their correspondent veins in the extremities of the body, it again loses the bright red colour, and undergoes fome new combinations in the glands or capillaries, in which the matter of heat is given out from the fecreted fluids. This process, therefore, as well as the process of respiration, has fome analogy to combustion, as the vital air or oxygene feems to become united to fome inflammable base, and the matter of heat escapes from the new acid, which is thus produced.

V. After the blood has paffed thefe glands and capillaries, and parted with whatever they chose to take from it, the remainder is received by the veins, which are a fet of blood-abforbing veffels, in general corresponding with the ramifications of the arterial fystem. At the extremity of the fine convolutions of the glands the arterial force ceases: this, in respect to the capillary veffels, which unite the extremities of the arteries with the commencement of the veins, is evident to the eye, on viewing the tail of a tadpole, by means of a folar or even by a common microfcope; for globules of blood are teen to endeayour to pafs, and to return again and again, before they become absorbed by the mouths of the veins; which returning of these globules evinces, that the arterial force behind them has cealed. The veins are furnished with valves like the lymphatic abforbents; and the great trunks of the veins, and of the lacteals and lymphatic, join together before the ingress of their fluids into the left chamber of the heart; both which evince, that the blood in the veins, and the lymph and chyle in the lacteals and lymphatics, are carried on by a fimilar force; otherwife the ftream, which was propelled with a lefs power, could not enter the veffels which contained the ftream propelled with a greater power. From whence it appears, that the veins are a fyitem of veffels abforbing blood, as the lacteals and lymphatics are a fyftem of veffels abforbing chyle and lymph, See Sect. XXVII. 1.

VI. The movements of their adapted fluids in the various veffels of the body are carried forwards, by the actions of those veffels, in confequence of two kinds of ftimulus; one of which may be compared to a pleafureable fenfation, or defire, inducing the veffel to feize, and, as it were, to fwallow the particles thus felected from the blood; as is done by the mouths of the various glands, veins, and other abforbents, which may be called glandular appetency. The other kind of ftimulus may be compared to difagrecable fenfation, or averfion, as when the heart has received

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ceived the blood, and is ftimulated by it to pufh it forwards into the arteries: the fame again ftimulates the arteries to contract, and carry forwards the blood to their extremities, the glands and capillaries. Thus the mefenteric veins abforb the blood from the inteffines by glandular appetency, and carry it forward to the vena portarum; which, acting as an artery, contracts itfelf by difagreeable ftimulus, and pufhes it to its ramified extremities, the various glands which conftitute the liver.

It feems probable, that at the beginning of the formation of thefe veffels in the embryon, an agreeable fenfation was in reality felt by the glands during fecretion, as is now felt in the act of fwallowing palatable food: and that a difagreeable fenfation was originally felt by the heart from the differition occafioned by the blood, or by its chemical ftimulus; but that by habit thefe are all become irritative motions; that is, fuch motions as do not affect the whole fyftem, except when the veffels are difeafed by inflammation.

SECT. XXIV.

OF THE SECRETIONS OF SALIVA, AND OF TEARS, AND OF THE LACRYMAL SACK.

I. Secretion of faliva increased by mercury in the blood. 1. By the food in the mouth. Dryness of the mouth not from a deficiency of faliva. 2. By Sensitive ideas. 3. By volition. 4. By distasteful substances. It is secreted in a dilute and faline state. It then becomes more viscid. 5. By ideas of distasteful substances. 6. By nausea. 7. By averfion. 8. By catenation with stimulating fubstances in the ear. II. 1. Secretion of tears less in sleep. From simulation of their excretory duct. 2. Lacrymal fack is a gland. 3. Its uses. 4. Tears are secreted, when the nasal duct is stimulated. 5. Or when it is excited by Senfation. 6. Or by volition. 7. The lacrymal fack can regurgitate its contents into the eye. 8. More tears are secreted by affociation with the irritation of the nafal dust of the lucrymal fack. than the puncta lacrymalia can imbibe. Of the gout in the liver and Romach.

I. THE falival glands drink up a certain fluid from the circumfluent blood, and pour it into the mouth. They are fometimes flimulated into action by the blood that furrounds their origin, or by fome part of that heterogeneous fluid: for when inercurial falts, or oxydes, are mixed with the blood, they flimulate

mulate these glands into unnatural exertions; and then an unfual quantity of faliva is separated.

As the faliva fecreted by these glands is most wanted during the mastication of our food, it happens, when the terminations of their ducts in the mouth are flimulated into action, the falival glands themselves are brought into increased action at the fame time by affociation, and separate a greater quantity of their juices from the blood; in the fame manner as tears are produced in greater abundance during the flimulus of the vapour of onions, or of any other acrid material in the eye.

The faliva is thus naturally poured into the mouth only during the fkimulus of our food in maffication; for when there is too great an exhalation of the mucilaginous fecretion from the membranes which line the mouth, or too great an abforption of it, the mouth becomes dry, though there is no deficiency in the quantity of faliva; as in those who fleep with their mouths open, and in fome fevers.

2. Though during the maffication of our natural food the falival glands are excited into action by the flimulus on their excretory ducts, and a due quantity of faliva is feparated from the blood, and poured into the mouth ; yet as this maffication of our food is always attended with a degree o pleafure, and that pleafureable fentation is alfo connected with our ideas of certain kinds of aliment, it follows, that when those ideas are reproduced, the pleafureable fentation arifes along with them, and the falival glands are excited into action, and fill the mouth with faliva from this fentitive affociation, as is frequently feen in dogs, who flaver at the fight of food.

3. We have also a voluntary power over the action of these falival glands, for we can at any time produce a flow of faliva into our mouth, and spit out, or fwallow it at will.

4. If any very acrid material be held in the mouth, as the toot of pyrethrum, or the leaves of tobacco, the falival glands are flimulated into flronger action than is natural, and thence fectete a much larger quantity of faliva; which is at the fame time more vifeid than its natural flite; becaufe the lymphatics, that open their mouths into the ducts of the falival glands, and on the membranes which line the mouth, are likewife flimulated into flronger action, and abforb the more liquid parts of the faliva with greater avidity : and the remainder is left both in greater quantity and more vifeid.

The increased abforption in the month by fome ftimulating fubftances, which are called aftringents, as crab juice, is evident from the inftant dryness produced in the mouth by a finall quantity of them. As the extremities of the glands are of exquisite tenuity, as appears by their difficulty of injection, it was neceffary for them to fecrete their fluids in a very dilute flate; and, probably for the purpole of flimulating them into action, a quantity of neutral falt is likewife fecreted or formed by the gland. This aqueous and faline part of all fecreted fluids is again reabforbed into the habit. More than half of fome fecreted fluids is thus imbibed from the refervoirs, into which they are poured; as in the urinary bladder much more than half of what is fecreted by the kidneys becomes reabforbed by the lymphatics, which are thickly difperfed around the neck of the bladder. This feems to be the purpofe of the urinary bladders of fifh, as otherwife fuch a receptacle for the urine could have been of no use to an animal immetfed in water.

5. The idea of fubftances difagreeably acrid will alfo produce a quantity of faliva in the mouth; as when we finell very putrid vapours, we are induced to fpit out our faliva, as if fomething difagreeable was actually upon our palates.

6. When difagreeable food in the ftomach produces naufea, a flow of faliva is excited in the mouth by affociation; as efforts to vomit are frequently produced by difagreeable drugs in the mouth by the fame kind of affociation.

7. A preternatural flow of faliva is likewife fometimes occafioned by a difeafe of the voluntary power; for if we think about our faliva, and determine not to fwallow it, or not to fpit it out, an exertion is produced by the will, and more faliva is fecreted against our wish; that is, by our averfion, which bears the fame analogy to defire as pain does to pleasure; as they are only modifications of the fame disposition of the fenforium. See Class IV. 3. 2. 1.

8. The quantity of faliva may alfo be increased beyond what is natural, by the catenation of the motions of these glands with other motions, or fensations, as by an extraneous body in the ear, of which I have known an inflance; or by the application of flizolobium, filiqua hirfuta, cowhage, to the feat of the parotis, as fome writers have affirmed.

II. 1. The lacrymal gland drinks up a certain fluid from the circumfluent blood, and pours it on the ball of the eye, on the upper part of the external corner of the cyclids. Though it may perhaps be flimulated into the performance of its natural action by the blood, which furrounds its origin, or by fome part of that heterogeneous fluid; yet as the tears fecreted by this gland are more wanted at fome times than at others, its fecretion is variable, like that of the faliva above mentioned, and is chiefly produced when its excretory duct is flimulated; for in

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in our common fleep there feems to be little or no fecretion of tears; though they are occasionally produced by our fensations in dreams.

Thus, when any extraneous material on the eye-ball, or the drynefs of the external covering of it, or the coldnefs of the air, or the acrimony of fome vapours, as of onions, flimulates the excretory duct of the lacrymal gland, it difcharges its contents upon the ball; a quicker fecretion takes place in the gland, and abundant tears fucceed, to moiften, clean, and lubricate the eye. Thele, by frequent nicitiation, are diffufed over the whole ball; and as the external angle of the eye in winking is clofed fooner than the internal angle, the tears are gradually driven forwards, and downwards from the lacrymal gland to the puncta lacrymalia.

2. The lacrymal fack, with its puncta lacrymalia, and its nafal duct, is a complete gland; and is fingular in this respect, that it neither derives its fluid from, nor difgorges it into the circulation. The fimplicity of the ftructure of this gland, and both the extremities of it being on the furface of the body, makes it well worthy our minuter observation; as the actions of more intricate and concealed glands may be better underftood from their analogy to this.

3. This fimple gland confifts of two abforbing mouths, a belly, and an excretory duct. As the tears are brought to the internal angle of the eye, thefe two mouths drink them up, being flimulated into action by this fluid, which they abford. The belly of the gland, or lacrymal fack, is thus filled, in which the faline part of the tears is abforbed; and when the other end of the gland, or nafal duct, is flimulated by the drynefs, or pained by the coldnefs of the air, or affected by any acrimonious duft or vapour in the noftrils, it is excited into action, together with the fack, and the tears are difgorged upon the membrane which lines the noftrils, where they ferve a fecond purpofe to moiften, clean, and lubricate the organ of finell.

4. When the nafal duct of this gland is ftimulated by any very acrid material, as the powder of tobacco, or volatile fpirits, it not only difgorges the contents of its belly or receptacle (the lacrymal fack,) and abforbs haftily all the fluid that is ready for it in the cornea of the eye; but, by the affociation of its motions with those of the lacrymal gland, it excites that also into increafed action, and a large flow of tears is poured into the eye.

5. This nafal duct is likewife excited into firong action by fentitive ideas, as in grief or joy; and then also by its affociations with the lacrymal gland, it produces a great flow of tears, without any external flimulus; as is more fully explained in Sect. XVI. 8. on Inftinct.

6. There

6. There are fome, famous in the arts of exciting compaffion, who are faid to have acquired a voluntary power of producing a flow of tears in the eye; which, from what has been faid in the fection on Inftinct above-mentioned, I fhould fufpect, is performed by acquiring a voluntary power over the action of this nafal duct.

7. There is another circumftance well worthy our attention, that when by any accident this nafal duct is obffructed, the lacrymal fack, which is the belly or receptacle of this gland, by flight preffure of the finger is enabled to difgorge its contents again into the eye : perhaps the bile in the fame manner, when the biliary ducts are obffructed, is returned into the blood by the veffels which fecrete it.

8. A very important though minute occurrence must here be observed, that though the lacrymal gland is only excited into action, when we weep at a distreisful tale, by its affociation with this natal duct, as is more fully explained in Sect XVI. 8. yet the quantity of tears fecreted at once is more than the puncta lacrymalia can readily abforb; which thews that the motions occasioned by affociations are frequently more energetic than the original motions by which they were occafioned: which we shall have occasion to mention hereafter, to illustrate why pains frequently exist in a part distant from the cause of them, as in the other end of the urethra, when a flone flimulates the neck of the bladder; and why inflammations frequently arile in parts distant from their cause, as the gutta rofea of drinking people, from an inflamed liver.

The inflammation of a part is generally preceded by a torpor or quiefcence of it; if this exifts in any large congeries of glands, as in the liver, or any membranous part, as the ftomach, pain is produced, and chillinels in confequence of the torpor of the veffels. In this fituation fometimes an inflammation of the parts fucceeds the torpor; at other times a diftant, more fentible part becomes inflamed; whofe actions have previoufly been affociated with it, and the torpor of the first part ceases. This 1 apprehend happens, when the gout of the foot fucceeds a pain of the biliary duct, or of the ftomach. Laftly, it iometimes happens, that the pain of torpor exists without any confequent inflammation of the affected part, or of any diffant part affociated with it, as in the membranes about the temple and eye-brows in hemicrania, and in these pains which occasion convultions: if this happens to goury people, when it affects the liver, I fuppole epileptic fits are produced; and, when it affects the ftomach, death is the confequence. In these cafes the pulfe is weak, and the extremities cold, and fuch medicines as ftimulate the

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the quiescent parts into action, or which induce inflammation in them, or in any diffant part which is affociated with them, cures the prefent pain of torpor, and faves the patient.

have twice feen a gouty inflammation of the liver attended with jaundice; the patients, after a few days, were both of them affected with cold fits, like ague-fits, and their teet became affected with gout, and the inflammation of their livers cealed. It is probable, that the uneafy fentations about the flomach, and indigeftion, which precede gouty paroxyfms, are generally owing to torpor, or flight inflammation of the liver and biliary ducts; but where great pain, with continued fickness, with leeble pulle, and fentation of cold, affect the flomach in patients debilitated by the gout, that it is a torpor of the ftomach itfelf, and deftroys the patient from the great connection of that vitcus with the vital organs. See Sect. XXV. 17.

SECT. XXV.

OF THE STOMACH AND INTESTINES.

1. Of swallowing our food. Ruminating animals. 2. Action of the flomach. 3. Action of the intestines. Irritative motions connected with thefe. 4. Effects of repletion. 5. Stronger action of the Romach and inteffines from more stimulating food. 6. Their action inverted by still greater stimuli. Or by disgustful ideas. Or by volition. 7. Other glands strengthen or invert their motions by sympathy. 8. Vomiting performed by intervals. 9. Inversion of the cutaneous abforbents. 10. Increased fecretion of bile and pancreatic juice. 11. Inversion of the lasteals. 12. And of the bile-ducts. 13. Cufe of a cholera. 14. Further account of the inversion of lacteals. 15. Iliac paffion. Value of the colon. 16. Cure of the iliac paffion. 17. Pain of gall-flone diffinguified from pain of the Romach. Gout of the Romach from torpor; from inflammation. Intermitting pulle owing to indigestion. To overdose of foxglove. Weak pulle from emetics. Death from a blow on the flomach. From gout of the flomach.

1. THE throat, ftomach and inteffines, may be confidered as one great gland; which, like the lacrymal fack abovementioned, neither begins norends in the circulation. Though the act of mafficating our aliment belongs to the fenfitive clafs of motions, for the pleafure of its tafle induces the mufcles of the jaw into action ; yet the deglutition of it, when mafficated, is generally, if not always, an irritative motion, occafioned by the

the application of the food already mafficated to the origin of the pharix ; in the fame manner as we often fwallow our fpittle without attending to it.

The ruminating clafs of animals have the power to invert the motion of their gullet, and of their first stomach, from the stimulus of this aliment, when it is a little further prepared; as is their daily practice in chewing the cud; and appears to the eye of any one who attends to them, whilst they are employed in this fecond mastication of their food.

2. When our natural aliment arrives into the ftomach, this organ is ftimulated into its proper vermicular action; which, beginning at the upper orifice of it, and terminating at the lower one, gradually mixes together and puffies forwards the digefting materials into the inteftine beneath it.

At the fame time the glands, that fupply the gaftric juices, which are neceffary to promote the chemical part of the procefs of digeftion, are ftimulated to difcharge their contained fluids, and to feparate a further fupply from the blood-veffels; and the lacteals or lymphatics, which open their mouths into the ftomach, are ftimulated into action, and take up fome part of the digefting materials.

3. The remainder of these digesting materials is carried forwards into the upper intestines, and stimulates them into their peristaltic motion, similar to that of the stomach; which continues gradually to mix the changing materials, and pass them along through the value of the colon to the excretory end of this great gland, the sphincter ani.

The digefting materials produce a flow of bile, and of pancreatic juice, as they pafs along the duodenum, by ftimulating the excretory ducts of the liver and pancreas, which terminate in that inteffine; and other branches of the abforbent or lymphatic fystem, called lacteals, are excited to drink up, as it passes, those parts of the digefting materials, that are proper for their purpose, by its ftimulus on their mouths.

4. When the ftomach and inteffines are thus filled with their proper food, not only the motions of the gaftric glands, the pancreas, liver, and lacteal veffels, are excited into action; but at the fame time the whole tribe of irritative motions are exerted with greater energy; a greater degree of warmth, colour, plumpnefs, and moifture, is given to the fkin from the increated action of those glands called capillary veffels; pleafureable fensation is excited, the voluntary motions are lefs eafily exerted, and at length fuspended; and fleep fucceeds, unlefs it be prevented by the ftimulus of furrounding objects, or by voluntary exertion, or by an acquired habit, which was originally

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ly produced by one or other of these circumstances, as is explained in Sect. XXI. on Drunkenness.

At this time alfo, as the blood-veffels become replete with chyle, more urine is feparated into the bladder, and lefs of it is reabforbed; more mucus poured into the cellular membranes, and lefs of it reabforbed; the pulfe becomes fuller and fofter, and in general quicker. The reafon why lefs urine and cellular mucus is abforbed after a full meal, with fufficient drink, is owing to the blood-veffels being fuller; hence one means to promote abforption is to decreafe the refiftance, by emptying the veffels by venefection. From this decreafed abforption the urine becomes pale as well as copious, and the fkin appears plump as well as florid.

By daily repetition of these movements, they all become connected together, and make a diurnal circle of irritative action; and if one of this chain be disturbed, the whole is liable to be put into diforder. See Sect. XX. on Vertigo.

5. When the ftomach and inteftines receive a quantity of food, whofe ftimulus is greater than ufual, all their motions, and these of the glands and lymphatics, are ftimulated into ftronger action than ufual, and perform their offices with greater vigour, and in lefs time: fuch are the effects of certain quantities of fpice or of vinous fpirit.

6. But if the quantity or duration of thefe ftimuli are ftill further increafed, the ftomach and throat are ftimulated into a motion, whofe direction is contrary to the natural one above defcribed; and they regurgitate the materials, which they contain, inftead of carrying them forwards. This retrograde motion of the ftomach may be compared to the ftretchings of wearied limbs the contrary way, and is well elucidated by the following experiment. Look earneftly for a minute or two on an area, an inch fquare, of pink filk, placed in a ftrong light; the eye becomes fatigued, the colour becomes faint, and at length vanifhes; for the fatigued eye can no longer be ftimulated into direct motions; then, on clofing the eye, a green fpectrum will appear in it, which is a colour directly contrary to pink, and which will appear and difappear repeatedly, like the efforts in vomiting. See Section XXIX. 11.

Hence all those drugs, which, by their bitter or aftringent ftimulus, increase the action of the ftomach, as camomile and white vitriol, if their quantity is increased above a certain dole, become emetics.

These inverted motions of the stomach and throat are generally produced from the stimulus of unnatural food, and are attended with the sensation of nausea or sickness: but as this sensation

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fenfation is again connected with an idea of the diftafteful food, which induced it, fo an idea of naufeous food will also fometimes excite the action of naufea; and that give rife, by affociation, to the invertion of the motions of the ftomach and throat, as fome, who have had horfe-fleich or dogs-fleich given them for beef or mutton, are faid to have vomited many hours afterwards, when they have been told of the imposition.

I have been told of a perfon, who had gained a voluntary command over these inverted motions of the ftomach and throat, and supported himself by exhibiting this curiosity to the public. At these exhibitions he swallowed a pint of red rough gooseberries, and a pint of white smooth ones; brought them up in finall parcels in his mouth, and reftored them separately to the spectators, who called for red or white as they pleased, till the whole were redelivered.

7. At the fame time that thefe motions of the ftomach and throat are ftimulated into invertion, fome of the other irritative motions, that had acquired more immediate connections with the flomach, as those of the gaffric glands, are excited into ftronger action by this affociation; and fome other of these motions, which are more easily excited, as those of the gaffric lymphatics, are inverted by their affociation with the retrograde motions of the flomach, and rigurgitate their contents, and thus a greater quantity of inucus, and of lymph, or chyle, is poured into the flomach, and thrown up along with its contents.

8. Thefe invertions of the motions of the flomach in vomiting are performed by intervals, for the fame reafon that many other motions are reciprocally exerted and relaxed; for during the time of exertion, the flimulus, or fenfation which caufed this exertion, is not perceived; but begins to be perceived again as foon as the exertion ceafes, and is fome time in again producing its effect, as explained in Sect. XXXIV. on Volition; where it is thewn, that the contractions of the fibres, and the fenfation of pain which occafioned that exertion, cannot exift at the fame time. The exertion ceafes from another caufe alfo, which is the exhauftion of the fenforial power of the part, and thefe two caufes frequently operate together.

9. At the times of these inverted efforts of the stomach, not only the lymphatics, which open their mouths into the stomach, but those of the skin also, are for a time inverted; for sweats are sometimes pushed out, during the efforts of vomiting, without an increase of heat.

10. But if, by a greater ftimulus, the motions of the ftomach are inverted ftill more violently, or more permanently, the duodenum has its perifcaltic motions inverted at the fame time by their

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their affociation with those of the flomach; and the bile and pancreatic juice which it contains, are, by the inverted motions, brought up into the flomach, and difcharged along with its contents; while a greater quantity of bile and pancreatic juice is poured into this intestine; as the glands that fecrete them are, by their affociation with the motions of the intestine, excited into flronger action than usual.

11. The other inteffines are, by affociation, excited into more powerful action, while the lymphatics, that open their mouths into them, fuffer an invertion of their motions corresponding with the lymphatics of the flomach and duodenum, which, with a part of the abundant fecretion of bile, is carried downwards, and contributes both to flimulate the bowels and to increase the quantity of the evacuations. This inversion of the motion of the lymphatics appears from the quantity of chyle, which comes away by flools; which is otherwise abforbed as foon as produced, and by the immense quantity of thin fluid which is evacuated along with it.

12. But if the ftimulus, which inverts the ftomach, be ftill more powerful, or more permanent, it fometimes happens that the motions of the biliary glands, and of their excretory ducts, are, at the fame time, inverted, and regurgitate their contained bile into the blood-veffels, as appears by the yellow colour of the fkin, and of the urine; and it is probable the pancreatic fecretion may fuffer an inversion at the fame time, though we have yet no mark by which this can be afcertained.

13. Mr. ----- eat two putrid pigeons out of a cold pigeon pye, and drank about a pint of beer and ale along with them, and immediately rode about five miles. He was then feized with vomiting, which was after a few periods fucceeded by purging; these continued alternately for two hours; and the purging continued, by intervals, for fix or eight hours longer. Durring this time he could not force himfelf to drink more than one pint in the whole. This great inability to drink was owing to the naufea, or inverted motions of the ftomach, which the voluntary exertion of fwallowing could feldom and with difficulty overcome; yet he dilcharged in the whole at leaft fix guarts. Whence came this quantity of liquid ? First, the contents of the fromach were emitted, then of the duodenum, gall-bladder, and pancreas, by vomiting. After this the contents of the lower bowels, then the chyle that was in the lacteal veffels and in the receptacle of chyle, was regurgitated into the inteftines by a retrograde motion of these veffels. And afterwards the mucus deposited in the cellular membrane, and on the furface of all the other membranes, feems to have been abforbed; and

and, with the fluid abforbed from the air, to have been carried up their refpective lymphatic branches, by the increased energy of their natural motions, and down the vifceral lymphatics, or lacteals, by the inversion of their motions.

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14. It may be difficult to invent experiments to demonstrate the truth of this inversion of some branches of the absorbent fystem, and increased absorption of others; but the analogy of these veffels to the intestinal canal, and the symptoms of many difeases, render this opinion more probable than many other received opinions of the animal economy.

In the above inftance, after the yellow excrement was voided, the fluid ceafed to have any fmell, and appeared like curdled milk, and then a thinner fluid, and fome mucus, were evacuated. Did not thefe feem to partake of the chyle, of the mucus fluid from all the cells of the body; and laftly, of the atmofphere moifture? All thefe facts may be eafily obferved by any one who takes a brifk purge.

15. Where the ftimulus on the ftomach, or on fome other part of the inteffinal canal, is ftill more permanent, not only the lacteal veffels, but the whole canal itfelf, becomes inverted from its affociations : this is the iliac paffion, in which all the fluids mentioned above are thrown up by the mouth. At this time the valve in the colon, from the inverted motions of that bowel, and the inverted action of this living valve, does not prevent the regurgitation of its contents.

The ftructure of this valve may be reprefented by a flexile leathern pipe flanding up from the bottom of a veffel of water: its fides collapfe by the preffure of the ambient fluid, as a finall part of that fluid paffes through it; but if it has a living power, and by its inverted action keeps itfelf open, it becomes like a rigid pipe, and will admit the whole liquid to pafs. See Sect. XXIX. 2. 5.

In this cafe the patient is averfe to drink, from the conftant invertion of the motions of the ftomach; and yet many quarts are daily ejected from the ftomach, which at length finell of excrement, and at laft feem to be only a thin mucilaginous or aqueous liquor.

From whence is it poffible, that this great quantity of fluid, for many fucceffive days, can be fupplied, after the cells of the body have given up their fluids, but from the atmosphere? When the cutaneous branch of absorbents acts with unnatural ftrength, it is probable the intestinal branch has its motions inverted, and thus a fluid is fupplied without entering the arterial fystem. Could oiling or painting the fkin give a check to this difease?

So.

So, when the ftomach has its motions inverted, the lymphatics of the ftomach, which are most ftrictly affociated with it, invert their motions at the fame time. But the more diftant branches of lymphatics, which are lefs ftrictly affociated with it, act with increased energy; as the cutaneous lymphatics in the cholera, or iliac passion, above described. And other irritative motions become decreased, as the pulsations of the arteries, from the extra-derivation or exhaustion of the fensorial power.

Sometimes, when ftronger vomiting takes place, the more diftant branches of the lymphatic fyftem invert their motions with those of the ftomach, and loose ftools are produced, and cold fweats.

So, when the lacteals have their motions inverted, as during the operation of ftrong purges, the urinary and cutaneous abforbents have their motions increafed, to fupply the want of fluid in the blood, as in great thirft; but after a meal, with fufficient potation, the urine is pale; that is, the urinary abforbents act weakly, no fupply of water being wanted for the blood. And when the inteftinal abforbents act too violently, as when too great quantities of fluid have been drank, the urinary abforbents invert their motions to carry off the fuperfluity, which is a new circumftance of affociation, and a temporary diabetes fupervenes.

16. I have had the opportunity of feeing four patients in the iliac paffion, where the ejected material finelled and looked like excrement. Two of these were to exhausted at the time I faw them, that more blood could not be taken from them; and as their pain had ceafed, and they continued to vomit up every thing which they drank, I fufpected that a mortification of the bowel had already taken place; and as they were both women advanced in life, and a mortification is produced with lefs preceding pain in old and weak people, thefe both died. The other two, who were both young men, had ftill pain and ftrength fufficient for further venefection, and they neither of them had any appearance of hernia; both recovered by repeated bleeding, and a fcruple of calomel given to one, and half a dram to the other, in very fmall pills: the ufual means of clyfters, and purges, joined with opiates, had been in vain attempted. I have thought an ounce or two of crude mercury in lefs violent difeafes of this kind has been of ule, by contributing to reftore its natural motion to fome part. of the inteftinal canal, either by its weight or ftimulus; and that hence the whole tube recovered its usual affociations of progreffive periftaltic motion. I have in three cafes feen crude mercury given in fmall doles, as one or two ounces, twice a day, have great effect in ftopping pertinaceous vomiting.

17. Befides the affections above defcribed, the ftomach is liable, like many other membranes of the body, to torpor, without confequent inflammation; as happens to the membranes about the head in fome cafes of hemicrania, or in general headach. This torpor of the ftomach is attended with indigeftion, and confequent flatulency, and with pain, which is ufually called the cramp of the ftomach, and is relievable by aromatics, effential oils, alcohol, or opium.

The intrusion of a gall-ftone into the common bile-duct, from the gall-bladder, is fometimes miftaken for a pain of the ftomach, as neither of them are attended with fever; but in the paffage of a gall-ftone, the pain is confined to a lefs fpace, which is exactly where the bile-duct enters the duodenum, as explained in Section XXX. 3. Whereas, in this gaftrodynia the pain is diffused over the whole ftomach; and, like other difeases from torpor, the pulse is weaker, and the extremities colder, and the general debility greater than in the paffage of a gall-ftone; for in the former the debility is the confequence of the pain, in the latter it is the cause of it.

Though the first fits of the gout, I believe, commence with a torpor of the liver; and the ball of the toe becomes inflamed, inflead of the membranes of the liver, in confequence of this torpor, as a coryza or catarrh frequently fucceeds a long expolure of the feet to cold, as in fnow, or on a moift brickfloor; yet in old or exhausted conftitutions, which have been long habituated to its attacks, it fometimes commences with a torpor of the ftomach, and is transferable to every membrane of the body. When the gout begins with torpor of the ftomach, a painful fenfation of cold occurs, which the patient compares to ice, with weak pulse, cold extremities, and ficknefs; this, in its flighter degree, is relievable by fpice, wine, or opium; in its greater degree it is fucceeded by fudden death, which is owing to the fympathy of the ftomach with the heart, as explained below.

If the ftomach becomes inflamed in confequence of this gouty torpor of it, or in confequence of its fympathy with fome other part, the danger is lefs. A ficknefs and vomiting-continues many days, or even weeks, the ftomach rejecting every thing ftimulant, even opium or alcohol, together with much vifcid mucus, till the inflammation at length ceafes, as happens when other membranes, as those of the joints, are the leat of gouty inflammation, as observed in Sect. XXIV. 2. 8.

The fympathy, or affociation of motions, between those of the flomach and those of the heart, are evinced in many diseases. First, many people are occasionally affected with an intermission

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intermission of their pulse for a few days, which then ceases again. In this cafe there is a ftop of the motion of the heart, and at the fame time a tendency to eructation from the fromach. As foon as the patient feels a tendency to the intermiffion of the motion of his heart, if he voluntarily brings up wind from his ftomach, the ftop of the heart does not occur. From hence I conclude, that the ftop of digeftion is the primary difease; and that air is inftantly generated from the aliment, which begins to ferment, if the digeftive process is impeded for a moment, (fee Sect. XXIII. 4.) and that the ftop of the heart is in confequence of the affociation of the motions of these viscera, as explained in Sect. XXXV. 1. 4. but if the little air, which is inftantly generated during the temporary torpor of the ftomach, be evacuated, the digeftion recommences, and the temporary torpor of the heart does not follow. One patient, whom I lately faw, and who had been for five or fix days much troubled with this intermiffion of a pulfation of his heart, and who had hemicrania, with fome fever, was immediately relieved from them all by lofing ten ounces of blood, which had what is termed an inflammatory cruft on it.

Another inftance of this affociation between the motions of the ftomach and heart is evinced, by the exhibition of an overdofe of foxglove, which induces an inceffant vomiting, which is attended with very flow, and fometimes intermitting pulfe; which continues, in fpite of the exhibition of wine and opium, for two or three days. To the fame affociation muft be aferibed the weak pulfe, which conftantly attends the exhibition of emetics during their operation. And alfo the fudden deaths, which have been occafioned in boxing by a blow on the ftomach; and laftly, the fudden death of thofe who have been long debilitated by the gout, from the torpor of the ftomach. See Sect. XXV. 1. 4.

SECT. XXVI.

OF THE CAPILLARY GLANDS AND MEMBRANES.

I. 1. The capillary veffels are glands. 2. Their excretory ducts. Experiments on the mucus of the intestines, abdomen, cellular membrane, and on the humours of the eye. 3. Scurf on the head, cough, catarrh, diarrhæa, gonorrhæa. 4. Rheumatism. Gout. Leprosy. II. 1. The most minute membranes are unorganized. 2. Larger membranes are composed of the ducts of the capilla-Ff

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ries, and the mouths of the absorbents. 3. Mucilaginous fluid is secreted on their surfaces. III. Three kinds of rheumatism.

I. I. THE capillary veffels are like all the other glands except the abforbent fyftem, inafmuch as they receive blood from the arteries, feparate a fluid from it, and return the remainder by the veins.

2. This feries of glands is of the most extensive use, as their excretory ducts open on the whole external fkin, forming its perfpirative pores, and on the internal furfaces of every cavity of the body. Their fecretion on the fkin is termed infenfible peripiration, which in health is in part reabforbed by the mouths of the lymphatics, and in part evaporated in the air: the fecretion on the membranes, which line the larger cavities of the body, which have external openings, as the mouth and inteffinal canal, is termed mucus, but is not however coagulable by heat; and the fecretion on the membranes of those cavities of the body, which have no external openings, is called lymph, or water, as in the cavities of the cellular membrane, and of the abdomen: this lymph, however, is coagulable by the heat of boiling water. Some mucus, nearly as vifcid as the white of egg, which was discharged by stool, did not coagulate, though I evaporated it to one fourth of the quantity; nor did the aqueous and vitreous humours of a fheep's eye coagulate by the like experiment: but the ferofity from an anafarcous leg, and that from the abdomen of a dropfical perfon, and the cryftalline humour of a fheep's eye, coagulated in the fame heat.

3. When any of these capillary glands are ftimulated into greater irritative actions than is natural, they fecrete a more copious material; and as the mouths of the abforbent fyftem, which open in their vicinity, are at the fame time ftimulated into greater action, the thinner and more faline part of the fecreted fluid is taken up again; and the remainder is not only more copious, but also more viscid than natural. This is more or lefs troublefome, or noxious, according to the importance of the functions of the part affected : on the fkin and bronchiæ, where this fecretion ought naturally to evaporate, it becomes fo vifcid as to adhere to the membrane; on the tongue it forms a pellicle, which can with difficulty be fcraped off; produces the fcurf on the heads of many people; and the mucus, which is fpit up by others in coughing. On the noftrils and fauces, when the fecretion of these capillary glands is increased, it is termed fimple catarrh; when in the inteftines, a mucus diarrhœa;

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hœa; and in the urethra, or vagina, it has the name of gonorrhœa, or fluor albus.

4. When these capillary glands become inflamed, a still more viscid, or even cretaceous humour is produced upon the furface of the membranes, which is the cause or the effect of rheumatism, gout, leprofy, and of hard tumours of the legs, which are generally termed scorbutic; all which will be treated of hereafter.

II. 1. The whole furface of the body, with all its cavities and contents, is covered with membrane. It lines every veffel, forms every cell, and binds together all the mufcular and perhaps offeous fibres of the body; and is itfelf therefore probably a fimpler fubftance than those fibres. And as the containing veffels of the body, from the largeft to the leaft, are thus lined and connected with membranes, it follows, that these membranes themselves confisted of unorganized materials.

For however fmall we may conceive the diameters of the minuteft veffels of the body, which efcape our eyes and glaffes, yet thefe veffels muft confift of coats or fides, which are made up of an unorganized material, and which are probably produced from a gluten, which hardens after its production, like the filk or web of caterpillars and fpiders. Of this material confift the membranes, which line the fhells of eggs, and the fhell itfelf; both which are unorganized, and are formed from mucus, which hardens after it is formed, either by the abforption of its more fluid part, or by its uniting with fome part of the atmosphere. Such is also the production of the fhells of fnails, and of fhell-fifh, and I fuppose of the enamel of the teeth.

2. But though the membranes that compole the fides of the moft minute veffels, are, in truth, unorganized materials; yet the larger membranes, which are perceptible to the eye, feem to be compoled of an intertexture of the mouths of the abforbent fyftem, and of the excretory ducts of the capillaries, with their concomitant arteries, veins, and nerves: and from this conftruction it is evident, that these membranes must possible great irritability to peculiar ftimuli, though they are incapable of any motions that are visible to the naked eye: and daily experience sus, that in their inflamed ftate they have the greates of female and paronychia.

3. On all these membranes a mucilaginous or aqueous fluid is secreted, which moistens and lubricates their surfaces, as was explained in Section XXIII. 2. Some have doubted, whether this mucus is separated from the blood by an appropriated set of glands, or exudes through the membranes, or is an abration or destruction of the surface of the membrane itself, which

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is continually repaired on the other fide of it; but the great analogy between the capillary veffels, and the other glands, countenances the former opinion, and evinces, that these capillaries are the glands that fecrete it; to which we must add, that the blood, in passing these capillary veffels, undergoes a change in its colour, from florid to purple, and gives out a quantity of heat; from whence, as in other glands, we must conclude that fomething is fecreted from it.

III. The feat of rheumatifm is in the membranes, or upon them; but there are three very diffinct difeafes, which commonly are confounded under this name. Firft, when a membrane becomes affected with torpor, or inactivity of the veffels which compofe it, pain and coldnefs fucceed, as in the hemicrania, and other head-achs, which are generally termed nervous rheumatifm; they exift whether the part be at reft or in motion, and are generally attended with other marks of debility.

Another rheumatism is faid to exist, when inflammation and swelling, as well as pain, affect fome of the membranes of the joints, as of the ancles, wrists, knees, elbows, and fometimes of the ribs. This is accompanied with fever, is analogous to pleurify, and other inflammations, and is termed the acute rheumatism.

A third difeafe is called chronic rheumatifm, which is diftinguifhed from that first mentioned, as in this the pain only affects the patient during the motion of the part, and from the fecond kind of rheumatifm above defcribed, as it is not attended with quick pulse or inflammation. It is generally believed to fucceed the acute rheumatifm of the fame part, and that fome coagulable lymph, or cretaceous, or calculous material, has been left on the membrane; which gives pain, when the muscles move over it, as fome extraneous body would do, which was too infoluble to be abforbed. Hence there is an analogy between this chronic rheumatifm and the difeafes which produce gravel or gout-ftones; and it may perhaps receive relief from the fame remedies, fuch as aerated fal foda.

SECT. XXVII.

OF HÆMORRHAGES.

I. The veins are abforbent veffels. I. Hæmorrhages from inflammation. Cafe of hæmorrhage from the kidney cured by cold bathing. Cafe of hæmorrhage from the nofe cured by cold immersion. II. Hæmorrhage from venous paralvs.

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paralysis. Of Piles. Black stools. Petechiæ. Confumption. Scurvey of the lungs. Blackness of the face and eyes in epileptic fits. Cure of hæmorrhages from venous inability.

I. AS the imbibing mouths of the abforbent fystem already defcribed open on the furface, and into the larger cavities of the body, fo there is another fystem of abforbent veffels, which are not commonly esteemed fuch; I mean the veins, which take up the blood from the various glands and capillaries, after their proper fluids or fecretions have been feparated from it.

The veins refemble the other abforbent veffels; as the progreffion of their contents is carried on in the fame manner in both, they alike abforb their appropriated fluids, and have valves to prevent its regurgitation by the accidents of mechanical violence. This appears, first, because there is no pulfation in the very beginnings of the veins, as is feen by microfcopes; which must happen, if the blood was carried into them by the action of the arteries. For though the concurrence of various venous fireams of blood from different diftances must prevent any pulfation in the larger branches, yet, in the very beginnings of all these branches, a pulfation must unavoidably exist, if the circulation in them was owing to the intermitted force of the arteries. Secondly, the venous abforption of blood from the penis, and from the teats of female animals after their crection, is still more fimilar to the lymphatic abforption, as it is previoufly poured into cells, where all arterial impulse must cease.

There is an experiment, which feems to evince this venous abforption, which confifts in the external application of a ftimulus to the lips, as of vinegar, by which they become inftantly pale; that is, the bibulous mouths of the veins by this ftimulus are excited to abforb the blood fafter than it can be fupplied by the ufual arterial exertion. See Sect. XXIII. 5.

There are two kinds of hæmorrhages frequent in difeafes; one is where the glandular or capillary action is too powerfully exerted, and propels the blood forwards more haftily than the veins can abforb it; and the other is, where the abforbent power of the veins is diminished, or a branch of them is become totally paralytic.

The former of these cases is known by the heat of the part, and the general fever, or inflammation that accompanies the hæmorrhage. An hæmorrhage from the nose or from the lungs is fometimes a crifis of inflammatory difeases, as of the hepatitis and gout, and generally ceases spontaneously, when the vesfels

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fels are confiderably emptied. Sometimes the hæmorrhage recurs by daily periods, accompanying the hot fits of fever, and ceating in the cold fits, or in the intermiffions. This is to be cured by removing the febrile paroxyfms, which will be treated of in their place. Otherwife it is cured by venefection, by the internal or external preparations of lead, or by the application of cold, with an abfternious diet and diluting liquids, like other inflammations; which, by inducing a quiefcence on thofe glandular parts that are affected, prevents a greater quantity of blood from being protruded forwards than the veins are capable of abforbing.

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Mr. B—— had an hæmørrhage from his kidney, and parted with not lefs than a pint of blood a day (by conjecture) along with his urine, for above a fortnight: venefections, mucilages, balfams, preparations of lead, the bark, alum, and dragon's blood, opiates, with a large blifter on his loins, were feparately tried, in large dofes, to no purpofe. He was then directed to bathe in a cold fpring up to the middle of his body only, the upper part being covered, and the hæmorrhage diminifhed at the firft, and ceafed at the fecond immerfion.

In this cafe the external capillaries were rendered quiefcent by the coldnefs of the water, and thence a lefs quantity of blood was circulated through them; and the internal capillaries, or other glands, became quiefcent from their irritative affociations with the external ones; and the hæmorrhage was ftopped a fufficient time for the ruptured veffels to contract their apertures, or for the blood in those apertures to coagulate.

Mrs. K——— had a continued hæmorrhage from her nofe for fome days; the ruptured veffel was not to be reached by plugs up the noftrils, and the fenfibility of her fauces was fuch that nothing could be borne behind the uvula. After repeated venefection, and other common applications, fhe was directed to immerfe her whole head into a pail of water, which was made colder by the addition of feveral handfulls of falt, and the hæmorrhage immediately ceafed, and returned no more; but her pulfe continued hard; and fhe was necefficited to lofe blood from the arm on the fucceeding day.

Query. Might not the cold bath inftantly ftop hæmorrhages from the lungs in inflammatory cafes? for the fhortnefs of breath of thofe, who go fuddenly into cold water, is not owing to the accumulation of blood in the lungs, but to the quiefcence of the pulmonary capillaries from affociation, as explained in Section XXXII. 3. 2.

II. The other kind of hæmorrhage is known from its being attended with a weak pulfe, and other fymptoms of general debility, bility, and very frequently occurs in those who have difeated livers, owing to intemperance in the use of fermented liquors. These conflictutions are shewn to be liable to paralysis of the lymphatic absorbents, producing the various kinds of dropsies in Section XXIX. 5. Now, if any branch of the venous system loses its power of absorption, the part swells, and at length bursts and discharges the blood, which the capillaries or other glands circulate through them.

It fometimes happens that the large external veins of the legs burft, and effufe their blood; but this occurs moft frequently in the veins of the inteftines, as the vena portarum is liable to fuffer from a fchirus of the liver oppofing the progreffion of the blood, which is abforbed from the inteftines. Hence the piles are a fymptom of hepatic obftruction; and hence the copious difcharges, downwards or upwards, of a black material, which has been called melancholia, or black bile; but is no other than the blood which is probably difcharged from the veins of the inteftines.

J. F. Meckel, in his Experimenta de Finibus Vaforum, published at Berlin, 1772, mentions his discovery of a communication of a lymphatic veffel with the gastric branch of the vena portarum. It is possible, that when the motion of the lymphatic becomes retrograde in fome diseases, that blood may obtain a passible into it, where it anastomoses with the vein, and thus be poured into the intestines. A discharge of blood with the urine fometimes attends diabetes, and may have its fource in the fame manner.

Mr. A _____, who had been a hard drinker, and had the gutta rofacea on his face and breaft, after a ftroke of the palfy, voided near a quart of a black vifcid material by ftool; on diluting it with water it did not become yellow, as it must have done if it had been infpiffated bile, but continued black like the grounds of coffee.

But any other part of the venous fyftem may become quiefcent, or totally paralytic, as well as the veins of the inteffines; all which occur more frequently in those who have difeafed livers, than in any other. Hence troublefome bleedings of the nofe, or from the lungs with a weak pulfe; hence hæmorrhages from the kidneys, too great menftruation; and hence the oozing of blood from every part of the body, and the petechiæ in those fevers, which are termed putrid, and which is erroneoufly afcribed to the thinnefs of the blood: for the blood in inflammatory difeafes is equally fluid before it coagulates in the cold air.

Is not that hereditary confumption, which occurs chiefly in dark-eyed people about the age of twenty, and commences with flight flight pulmonary hæmorrhages without fever, a difeafe of this kind ?—Thefe hæmorrhages frequently begin during fleep, when the irritability of the lungs is not fufficient in thefe patients to carry on the circulation without the affiftance of volition; for in our waking hours, the motions of the lungs are in part voluntary, especially if any difficulty of breathing renders the efforts of volition neceffary. See Class I. 2. 1. 2. and Class III. 2. 1. 10. Another species of pulmonary confumption, which feems more certainly of fcrophulous origin, is defcribed in the next Section, No. 2.

I have feen two cafes of women, of about forty years of age, both of whom were feized with quick weak pulle, with difficult reipiration, and who fpit up, by coughing, much vifcid mucus mixed with dark coloured blood. They had both large vibices on their limbs, and petechiæ; in one the feet were in danger of mortification, in the other the legs were cedematous. To relieve the difficult respiration, about fix ounces of blood were taken from one of them, which, to my furprife, was fizy, like inflamed blood: they had both palpitations or unequal pulfations of the heart. They continued four or five weeks with pale and bloated countenances, and did not ceafe fpitting phlegm mixed with black blood, and the pulfe feldom flower than 130 or 135 in a minute. This blood, from its dark colour, and from the many vibices and petechiæ, feems to have been venous blood; the quickness of the pulse, and the irregularity of the motion of the heart, are to be afcribed to debility of that part of the fyftem; as the extravafation of blood originated from the defect of venous abforption. The approximation of these two cafes to fea-fcurvy is peculiar, and may allow them to be called fcorbutus pulmonalis. Had thefe been younger fubjects. and the paralyfis of the veins had only affected the lungs, it is probable the difeafe would have been a pulmonary confumption.

Laft week I faw a gentleman of Birmingham, who had for ten days laboured under great palpitation of his heart, which was fo diftinctly felt by the hand, as to difcountenance the idea of there being a fluid in the pericardium. He frequently fpit up mucus, ftained with dark coloured blood; his pulfe very unequal and very weak, with cold hands and nofe. He could not he down at all, and for about ten days paft could not fleep a minute together, but waked perpetually with great uneafinefs. Could those fymptoms be owing to very extensive adhefions of the lungs? or is this a fcorbutus pulmonalis? After a few days he fuddenly got fo much better as to be able to fleep many hours at a time, by the ufe of one grain of powder of foxglove twice a day, and a grain of opium at night. After a few days longer, the

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the bark was exhibited, and the opium continued with fome wine; and the palpitations of his heart became much relieved, and he recovered his ufual degree of health.

In epileptic fits the patients frequently become black in the face, from the temporary paralyfis of the venous fyftem of this part. I have known two inftances where the blacknefs has continued many days. M. P_____, who had drank intemperately, was feized with the epilepfy when he was in his fortieth year; in one of thefe fits the white part of his eyes was left totally black with effufed blood; which was attended with no pain or heat, and was in a few weeks gradually abforbed, changing colour as is ufual with vibices from bruifes.

The hæmorrhage produced from the inability of the veins to abforb the refluent blood, is cured by opium, the preparations of fteel, lead, the bark, vitriolic acid, and blifters; but thefe have the effect with much more certainty, if a venefection to a few ounces, and a moderate cathartic, with four or fix grains of calomel, be premifed, where the patient is not already too much dibilitated; as one great means of promoting the abforption of any fluid confifts in previoufly emptying the veffels which are to receive it.

SECT. XXVIII.

OF THE PARALYSIS OF THE ABSORBENT SYSTEM.

I. Paralyfis of the latteals, atrophy. Distaste to animal food. II. Cause of dropsy. Cause of herpes. Mesenteric consumption. Pulmonary consumption. Why ulcers in the lungs are so difficult to heal.

THE term paralyfis has generally been used to express the loss of voluntary motion, as in the hemiplagia, but may with equal propriety be applied to express the disobediency of the muscular fibres to the other kinds of ftimulus; as to those of irritation or fensation.

I. There is a fpecies of atrophy, which has not been well underftood: when the abforbent veffels of the ftomach and inteftines have been long inured to the ftimulus of too much fpirituous liquor, they at length, either by the too fudden omiffion of fermented or fpirituous potation, or from the gradual decay of nature, become in a certain degree paralytic: now, it is obferved in the larger mufcles of the body, when one fide is paralytic, the other is more frequently in motion, owing to the lefs expenditure of fenforial power in the paralytic limbs; fo, in this cafe, the other part of the abforbent fyftem acts with greater $G \in$ force, or with greater perfeverance, in confequence of the paralyfis of the lacteals; and the body becomes greatly emaciated in a finall time.

I have feen feveral patients in this difeafe, of which the following are the circumftances. I. They were men about fifty years of age, and had lived freely in refpect to fermented liquors. 2. They loft their appetite to animal food. 3. They, became fuddenly emaciated to a great degree. 4. Their fkins, were dry and rough. 5. They coughed and expectorated with difficulty a vifcid phlegm. 6. The membrane of the tongue was dry and red, and liable to become ulcerous.

The inability to digeft animal food, and the confequent diftafte to it, generally precedes the dropfy, and other difeafes, which originate from fpirituous potation. I fuppofe, when the ftomach becomes inirritable, that there is at the fame time a deficiency of gaftric acid; hence milk feldom agrees with these patients, unlefs it be previoufly curdled, as they have not fufficient gaftric acid to curdle it; and hence vegetable food, which is itfelf acefcent, will agree with their ftomachs longer than animal food, which requires more of the gaftric acid for its digeftion.

In this difeafe the fkin is dry from the increafed abforption of the cutaneous lymphatics, the fat is abforbed from the inereafed abforption of the cellular lymphatics, the mucus of the lungs is too vifcid to be eafily fpit up by the increafed abforption of the thinner parts of it, the membrana fneideriana becomes dry, covered with hardened mucus, and at length becomes inflamed and full of apthæ, and either thefe floughs, or pulmonary ulcers, terminate the fcene.

11. The immediate caufe of dropfy is the paralyfis of fome other branches of the abforbent fyftem, which are called lymphatics, and which open into the larger cavities of the body, or into the cells of the cellular membrane; whence those savities or cells become diffended with the fluid, which is hourly secreted into them for the purpose of lubricating their surfaces, as is more fully explained in No. 5. of the next Section.

As those lymphatic veffels confift generally of a long neck or mouth, which drinks up its appropriated fluid, and of a conglobate gland, in which this fluid undergoes fome change, it happens, that fometimes the mouth of the lymphatic, and fometimes the belly or glandular part of it, becomes totally or partially paralytic. In the former cafe, where the mouths of the cutaneous lymphatics become torpid or quiefcent, the fluid fecreted on the fkin ceafes to be abforbed, and erodes the fkin by its faline acrimony, and produces eruptions, termed herpes, the difcharge from which is as falt as the tears, which are fecret-

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ed too fast to be reabforbed, as in grief, or when the puncta lacrymalia are obstructed, and which, running down the cheek, redden and inflame the skin.

When the mouths of the lymphatics, which open on the mucus membrane of the noftrils, become torpid, as on walking into the air in a frofty morning, the mucus, which continues to be fecreted, has not its aqueous and faline part reabforbed, which, running over the upper lip, inflames it, and has a falt tafte, if it falls on the tongue.

When the belly or glandular part of these lymphatics becomes torpid, the fluid absorbed by its mouth stagnates, and forms a tumour in the gland. This difease is called the scrophula. If these glands suppurate externally, they gradually heal, as those of the neck; if they suppurate without an opening on the external habit, as the melenteric glands, a hectic fever ensues, which destroys the patient; if they suppurate in the lungs, a pulmonary confumption ensues, which is believed thus to differ from that described in the preceding Section, in respect to its feat or proximate cause.

It is remarkable, that matter, produced by fuppuration, will lie concealed in the body many weeks, or even months, without producing hectic fever; but as foon as the wound is opened, fo as to admit air to the furface of the ulcer, a hectic fever fupervenes, even in very few hours, which is probably owing to the azotic part of the atmosphere rather than to the oxygene; because those medicines which contain much oxygene, as the calces or oxydes of metals, externally applied, greatly contribute to heal ulcers: of these are the folutions of lead and mercury, and copper in acids, or their precipitates.

Hence, when ulcers are to be healed by the first intention, as it is called, it is neceffary carefully to exclude the air from them. Hence we have one cause, which prevents pulmonary ulcers from healing, which is their being perpetually exposed to the air.

Both the dark-eyed patients, which are affected with pulmonary ulcers from deficient venous abforption, as defcribed in Sect. XXVII. 2. and the light-eyed patients from deficient lymphatic abforption, which we are now treating of, have generally large apertures of the iris: these large pupils of the eyes are a common mark of want of irritability; and it generally happens, that an increase of fensibility, that is, of motions, in confequence of fensation, attends these constitutions. See Sect. XXXI. 2. Whence inflammations may occur in these from stagnated fluids more frequently than in those constitutions which possibility and less fensibility.

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Great expectations, in respect to the cure of confumptions, as well as of many other difeases, are produced by the very ingenious exertions of Dr. BEDDOES; who has established an apparatus for breathing various mixtures of airs or gasses, at the hot-wells near Bristol, which well deferves the attention of the public.

Dr. BEDDOES very ingenioufly concludes, from the florid colour of the blood of confumptive patients, that it abounds in oxygene; and that the redness of their tongues, and lips, and the fine bluth of their cheeks, flew the prefence of the fame principle, like flefh reddened by nitre. And adds, that the circumftance of the confumptions of pregnant women being ftopped in their progrefs during pregnancy, at which time their blood may be supposed to be in part deprived of its oxygene, by oxygenating the blood of the foetus, is a forcible argument in favour of this theory; which must foon be confirmed or confuted by his experiments. See Effay on Scurvy, Confumption, &c. by Dr. Beddoes. Murray. London. Alio Letter to Dr. Darwin, by the fame. Murray. London.

SECT. XXIX.

ON THE RETROGRADE MOTIONS OF THE ABSORBENT SYSTEM.

 Account of the abforbent fystem. II. The values of the abforbent vesses may suffer their fluids to regurgitate in some diseases. III. Communication from the alimentary canal to the bladder by means of the absorbent vesses. IV. The phenomena of diabetes explained. V. 1. The phenomena of dropsies explained. 2. Cases of the use of foxglove. VI. Of cold sweats. VII. Translations of matter, of chyle, of milk, of urine. Operations of purging drugs applied externally. VIII. Circumstances by which the fluids, that are effused by the retrograde motions of the absorbent vesses, are distinguished. IX. Retrograde motions of vegetable juices. X. Objections answered. XI. The causes which induce the retrograde motions of animal vesses, and the medicines by which the natural motions are restored.

N. B. The following Section is a translation of a part of a Latin thefis, written by the late Mr. Charles Darwin, which was printed with his prize-differtation on a criterion between matter and mucus, in 1780. Sold by Cadell, London.

I. Account

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I. Account of the absorbent system.

1. THE abforbent fystem of veffels in animal bodies confists of feveral branches, differing in respect to their fituations, and to the fluids which they abforb.

The inteftinal abforbents open their mouths on the internal furfaces of the inteftines; their office is to drink up the chyle and the other fluids from the alimentary canal; and they are termed lacteals, to diffinguish them from the other absorbent veffels, which have been termed lymphatics.

Those, whose mouths are dispersed on the external skin, imbibe a great quantity of water from the atmosphere, and a part of the perspirable matter, which does not evaporate, and are termed cutaneous absorbents.

Those, which arise from the internal furface of the bronchia, and which imbibe moisture from the atmosphere, and a part of the bronchial mucus, are called pulmonary absorbents.

Those, which open their innumerable mouths into the cells of the whole cellular membrane, and whose use is to take up the fluid, which is poured into those cells, after it has done its office there, may be called cellular absorbents.

Thofe, which arife from the internal furfaces of the membranes, which line the larger cavities of the body, as the thorax, abdomen, fcrotum, pericardium, take up the mucus poured into thofe cavities; and are diffinguished by the names of their respective cavities.

Whilft thofe, which arife from the internal furfaces of the urinary bladder, gall-bladder, falivary ducts, or other receptacles of fecreted fluids, may take their names from those fluids, the thinner parts of which it is their office to abforb; as urinary, bilious, or falivary abforbents.

2. Many of these absorbent veffels, both lacteals and lymphatics, like some of the veins, are replete with valves; which seem designed to affiss the progress of their fluids, or at least to prevent their regurgitation, where they are subjected to the intermitted preffure of the muscular, or arterial actions in their neighbourhood.

These values do not, however, appear to be necessary to all the absorbents, any more than to all the veins; fince they are not found to exist in the absorbent fystem of fish, according to the discoveries of the ingenious and much lamented Mr. Hewson. Philof. Trans. v. 59. Enquiries into the Lymph. Syst. p. 94.

3. These absorbent veffels are also furnished with glands, which are called conglobate glands; whose use is not at prefent

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fent fufficiently inveftigated; but it is probable that they refemble the conglomerate glands, both in ftructure and in ufe, except that their abforbent mouths are, for the conveniency of fituation, placed at a greater diftance from the body of the gland. The conglomerate glands open their mouths immediately into the fanguiferous veffels which bring the blood, from whence they abforb their refpective fluids, quite up to the gland: but these conglobate glands collect their adapted fluids from very diftant membranes, or cyfts, by means of mouths furnished with long necks for this purpose, and which are called lacteals, or lymphatics.

4. The fluids, thus collected from various parts of the body, pafs by means of the thoracic duct into the left fubclavian near the jugular vein; except, indeed, that those collected from the right fide of the head and neck, and from the right arm, are carried into the right fubclavian vein: and fometimes even the lymphatics from the right fide of the lungs are inferted into the right fubclavian vein; whilft those of the left fide of the head open but just into the fummit of the thoracic duct.

5. In the abforbent fyftem there are many anaftomoles of the veffels, which feem of great confequence to the prefervation of health. These anaftomoles are discovered by diffection to be very frequent between the intestinal and urinary lymphatics, as mentioned by Mr. Hewfon, (Phil. Trans. v. 58.)

6. Nor do all the inteftinal abforbents feem to terminate in the thoracic duct, as appears from fome curious experiments of D. Monro, who gave madder to fome animals, having previoufly put a ligature on the thoracic duct, and found their bones, and the ferum of their blood, coloured red.

II. The Values of the Abforbent System may Suffer their Fluids to regurgitate in some Diseases.

1. The many valves, which occur in the progrefs of the lymphatics and lacteal veffels, would feem infuperable obftacles to the regurgitation of their contents. But as thefe valves are placed in veffels which are indued with life, and are themfelves endued with life alfo, and are very irritable into those natural motions which abforb, or propel the fluids they contain ; it is poffible, in fome difeases, where these valves or veffels are ftimulated into unnatural exertions, or are become paralytic, that during the diaftole of the part of the veffel to which the valve is attached, the valve may not fo completely close as to prevent the relapse of the lymph or chyle. This is rendered more probable, by the experiments of injecting mercury, or water, or fuet, or by blowing air down these veffels ; all which pass the valves very eafily, contrary

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to the natural courfe of their fluids, when the veffels are thus a little forcibly dilated, as mentioned by Dr. Haller. Elem. Phyfiol. T. iii. f. 4.

"The valves of the thoracic duct are few; fome affert they are not more than twelve, and that they do not very accurately perform their office, as they do not clofe the whole area of the duct, and thence may permit chyle to repafs them downwards. In living animals, however, though not always, yet more frequently than in the dead, they prevent the chyle from returning. The principal of thefe valves is that which prefides over the infertion of the thoracic duct, into the fubclavian vein: many have believed this alfo to perform the office of a valve, both to admit the chyle into the vein, and to preclude the blood from entering the duct; but in my opinion it is fcarcely fufficient for this purpofe." Haller, Elem. Phyf. T. vii. p. 226.

2. The mouths of the lymphatics feem to admit water to pafs through them after death, the inverted way, eafier than the natural one; fince an inverted bladder readily lets out the water with which it is filled; whence it may be inferred, that there is no obftacle at the mouths of these veffels to prevent the regurgitation of their contained fluids.

I was induced to repeat this experiment; and having accurately tied the ureters and neck of a frefh ox's bladder, I made an opening at the fundus of it; and then, having turned it infide outwards, filled it half full with water, and was furprifed to fee it empty itfelf fo haftily. I thought the experiment more appofite to my purpofe, by fulpending the bladder with its neck downwards, as the lymphatics are chiefly fpread upon this part of it; as fhewn by Dr. Watfon, Philof. Tranf. v. 59. p. 392.

3. In fome difeafes, as in the diabetes and fcrophula, it is probable the valves themfelves are difeafed, and are thence incapable of preventing the return of the fluids they fhould fupport. Thus the valves of the aorta itfelf have frequently been found fchirrous, according to the diffections of Monf. Lieutaud, and have given rife to an interrupted pulfe, and laborious palpitations, by fuffering a return of part of the blood into the heart. Nor are any parts of the body fo liable to fchirrofity, as the lymphatic glands and veffels, infomuch, that their fchirrofities have acquired a diftinct name, and been termed fchrophula.

4. There are valves in other parts of the body, analogous to those of the absorbent fystem, and which are liable, when difeased, to regurgitate their contents: thus the upper and lower orifices of the stomach are closed by valves, which, when too great quantities of warm water have been drank, with

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with a defign to promote vomiting, have fometimes refifted the utmost efforts of the abdominal muscles and diaphragm: yet, at other times, the upper valve, or cardia, easily permits the evacuation of the contents of the ftomach, whilst the inferior valve, or pylorus, permits the bile, and other contents of the duodenum, to regurgitate into the ftomach.

5. The value of the colon is well adapted to prevent the retrograde motion of the excrements; yet, as this value is poffeifed of a living power, in the iliac paffion, either from fpafm, or other unnatural exertions, it keeps itfelf open, and either fuffers or promotes the retrograde movements of the contents of the inteffines below; as in ruminating animals, the mouth of the first flomach feems to be fo constructed, as to facilitate or affift the regurgitation of the food; the rings of the cefophagus afterwards contracting themfelves in inverted order. De Haen, by means of a fyringe, forced fo much water into the rectum inteffinum of a dog, that he vomited it in a full ftream from his mouth; and in the iliac passion above-mentioned, excrements and clyfter are often evacuated by the mouth. See Section XXV. 15.

6. The puncta lacrymalia, with the lacrymal fack and nafal duct, compose a complete gland, and much refemble the inteftinal canal; the puncta lacrymalia are absorbent mouths, that take up the tears from the eye, when they have done their office there, and convey them into the nostrils; but when the nafal duct is obstructed, and the lacrymal fack distended with its fluid, on preffure with the finger, the mouths of this gland, (puncta lacrymalia) will readily disgorge the fluid they had previously absorbed back into the eye.

7. As the capillary veffels receive blood from the arteries, and leparating the mucus, or perfpirable matter from it, convey the remainder back by the veins; these capillary veffels are a fet of glands, in every respect fimilar to the fecretory velfels of the liver, or other large congeries of glands. The beginnings of these capillary veffels have frequent anaftomoles into each other, in which circumstance they are refembled by the lacteals; and, like the mouths or beginnings of other glands, they are a fet of abforbent veffels, which drink up the blood which is brought to them by the arteries, as the chyle is drank up by the lacteals: for the circulation of the blood through the capillaries is proved to be independent of arterial impulse; fince, in the blufh of fhame, and in partial inflammations, their action is increased, without any increase of the motion of the heart.

8. Yet not only the months, or beginnings of these anastomosing

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moting capillaries are frequently feen, by microfcopes, to regurgitate fome particles of blood, during the flruggles of the animal; but retrograde motion of the blood, in the veins of thofe animals, from the very heart to the extremity of the limbs, is obfervable, by intervals, during the diffreffes of the dying creature. Haller, Elem. Phyfiol. T. i. p. 216. Now, as the veins have perhaps all of them a valve, fomewhere between their extremities and the heart, here is ocular demonstration of the fluids in this difeafed condition of the animal, repassing through venous valves : and it is hence highly probable, from the fluids, could be fubjected to microfcopic obfervation, they would alfo, in the difeafed flate of the animal, be feen to repass the valves, and the mouths of thofe vessels which had previously absorbed them, or promoted their progression.

III. Communication from the Alimentary Canal to the Bladder, by means of the Abforbent Veffels.

Many medical philofophers, both ancient and modern, have fulpected that there was a nearer communication between the ftomach and the urinary bladder than that of the circulation : they were led into this opinion from the great expedition with which cold water, when drank to excers, paffes off by the bladder : and from the fimilarity of the urine, when produced in this hafty manner, with the material that was drank.

The former of these circumstances happens perpetually to those who drink abundance of cold water when they are much heated by exercise, and to many at the beginning of intoxication.

Of the latter many inftances are recorded by Etmuller, T. xi. p. 716. where fimple water, wine, and wine with fugar, and emulfions, were returned by urine unchanged.

There are other experiments, that feem to demonstrate the existence of another passage to the bladder besides that through the kidneys. Thus Dr. Kratzenstein put ligatures on the ureters of a dog, and then emptied the bladder by a catheter; yet in a little time the dog drank greedily, and made a quantity of water. (Disputat. Monbor. Halleri. T. iv. p. 63.) A similar experiment is related in the Philosophical Transactions, with the same event. (No. 65, 67, for the year 1670.)

Add to this, that in fome morbid cafes the urine has continued to pafs, after the fupuration or total deftruction of the kidneys; of which many inftances are referred to in the Elem. Phytiol. T. vii. p. 379, of Dr. Haller.

From all which it must be concluded, that fome fluids have passed from the stomach, or abdomen, without having gone H h through

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through the fanguiferous circulation: and as the bladder is fupplied with many lymphatics, as defcribed by Dr. Watfon, in the Philof. Tranf. v. 59. p. 392. and as no other veffels open into it belides thefe and the ureters, it feems evident, that the unnatural urine, produced as above defcribed, when the ureters were tied, or the kidneys obliterated, was carried into the bladder by the retrograde motions of the urinary branch of the lymphatic fyftem.

The more certainly to afcertain the exiftence of another communication between the flomach and bladder, befides that of the circulation, the following experiment was made, to which I muft beg your patient attention: A friend of mine (June 14, 1772,) on drinking repeatedly of cold fmall punch, till he began to be intoxicated, made a quantity of colourlefs urine. He then drank about two drams of nitre, diffolved in fome of the punch, and cut about twenty flalks of boiled afparagus: on continuing to drink more of the punch, the next urine that he made was quite clear, and without fmell; but in a little time another quantity was made, which was not quite fo colourlefs, and had a ftrong fmell of the afparagus: he then loft about four ounces of blood from the arm.

The fmell of the a fparagus was not at all perceptible in the blood, neither when fresh taken, nor the next morning, as myfelf and two others accurately attended to; yet this smell was strongly perceived in the urine which was made just before the blood was taken from his arm.

Some bibulous paper, moiftened in the ferum of this blood, and fuffered to dry, fhewed no figns of nitre by its manner of burning. But fome of the fame paper, moiftened in the urine, and dried, on being ignited, evidently fhewed the prefence of nitre. This blood and the urine ftood fome days expoled to the fun in the open air, till they were evaporated to about a fourth of their original quantity, and began to flink; the paper, which was then moiftened with the concentrated urine, fhewed the prefence of much nitre by its manner of burning; whilft that moiftened with the blood fhewed no fuch appearance at all.

Hence it appears, that certain fluids, at the beginning of intoxication, find another paffage to the bladder befides the long courfe of the arterial circulation; and as the inteffinal abforbents are joined with the urinary lymphatics by frequent anaftomofes, as Hewfon has demonstrated; and as there is no other road, we may juftly conclude, that these fluids pafs into the bladder by the urinary branch of the lymphatics, which has its motions inverted during the difeafed flate of the animal.

A gentleman, who had been fome weeks affected with jaundice,

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dice, and whofe urine was, in confequence, of a very deep yellow, took fome cold finall punch, in which was diffolved about a dram of nitre; he then took repeated draughts of the punch, and kept himfelf in a cool room, till on the approach of flight intoxication he made a large quantity of water; this water had a flight yellow tinge, as might be expected from a finall admixture of bile fecreted from the kidneys; but if the whole of it had paffed through the fanguiferous veffels, which were now replete with bile (his whole fkin being as yellow as gold) would not this urine alfo, as well as that he had made for weeks before, have been of a deep yellow? Paper dipped in this water, and dryed, and ignited, fhewed evident marks of the prefence of nitre, when the flame was blown out.

IV. The Phenomena of the Diabetes explained, and of some Diarrhæas.

The phenomena of many difeafes are only explicable from the retrograde motions of fome of the branches of the lymphatic fyftem; as the great and immediate flow of pale urine in the beginning of drunkennefs; in hyfteric paroxyfms; from being exposed to cold air, or to the influence of fear or anxiety.

Before we endeavour to illustrate this doctrine, by defcribing the phenomena of these difeases, we must premise one circumstance; that all the branches of the lymphatic system have a certain sympathy with each other, infomuch, that when one branch is stimulated into unufual kinds or quantities of motion, fome other branch has its motions either increased, or decreased, or inverted at the fame time. This kind of sympathy can only be proved by the concurrent testimony of numerous facts, which will be related in the course of the work. I stall only add here, that it is probable, that this sympathy does not depend on any communication of nervous filaments, but on habit, owing to the various branches of this system having frequently been stimulated into action at the fame time.

There are a thoufand inftances of involuntary motions affociated in this manner; as in the act of vomiting, while the motions of the ftomach and œfophagus are inverted, the pulfations of the arterial fyftem, by a certain fympathy, become weaker; and when the bowels or kidneys, are ftimulated by poifon, a ftone, or inflammation, into more violent action, the ftomach and œfophagus, by fympathy, invert their motions.

I. When any one drinks a moderate quantity of vinous fpirit, the whole fystem acts with more energy by confent with the stomach and intestines, as is seen from the glow on the skin, and the increase of strength and activity; but when a greater quantity

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quantity of this inebriating material is drank, at the fame time that the lacteals are excited into greater action to abforb it, it frequently happens, that the urinary branch of abforbents, which is connected with the lacteals by many anaftomofes, inverts its motions, and a great quantity of pale unanimalized urine is difcharged. By this wife contrivance too much of an unneceffary fluid is prevented from entering the circulation. This may be called the drunken diabetes, to diftinguifh it from the other temporary diabetes, which occur in hyfteric difeafes, and from continued fear or anxiety.

2. If this idle ingurgitation of too much vinous fpirit be daily practifed, the urinary branch of abforbents at length gains an habit of inverting its motions, whenever the lacteals are much ftimulated: and the whole, or a great part of the chyle is thus daily carried to the bladder, without entering the circulation, and the body becomes emaciated. This is one kind of chronic diabetes, and may be diftinguifhed from the others by the tafte and appearance of the urine; which is fweet, and the colour of whey, and may be termed the chyliferous diabetes.

3. Many children have a fimilar deposition of chyle in their urine, from the irritation of worms in their inteffines, which ftimulating the mouths of the lacteals into unnatural action. the urinary branch of the abforbents becomes inverted, and carries part of the chyle to the bladder : part of the chyle alfo has been carried to the iliac and lumber glands, of which inftances are recorded by Haller, T. vii. 225. and which can be explained on no other theory; but the diffections of the lymphatic fyftem of the human body, which have yet been publified, are not fufficiently extensive for our purpole; yet if we may reafon from comparative anatomy, this tranflation of chyle to the bladder is much illustrated by the account given of this fystem of veffels in a tertle, by Mr. Hewson, who observed, "That the lacteals near the root of the melentery analtomole, fo as to form a net-work, from which feveral large branches go into fome confiderable lymphatics lying near the fpine; and which can be traced almost to the anus, and particularly to the kidneys." Philof. Tranf. v. 59. p. 199 .- Enquiries, p. 74.

4. At the fame time that the urinary branch of abforbents, in the beginning of diabetes, is excited into inverted action, the cellular branch is excited by the fympathy above mentioned, into more energetic action; and the fat, that was before deposited, is reabforbed and thrown into the blood veffels, where it floats, and was miftaken for chyle, till the late experiments of the ingenious Mr. Hewfon demonstrated it to be fat.

This appearance of what was miftaken for chyle in the blood which

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which was drawn from thefe patients, and the obftructed liver, which very frequently accompanies this difeafe, feems to have led Dr. Mead to fulpect the diabetes was owing to a defect of fanguification; and that the fchirrofity of the liver was the original caufe of it: but as the fchirrous of the liver is most frequently owing to the fame caufes that produce the diabetes and dropfies, namely, the great ufe of fermented liquors, there is no wonder they thould exift together, without being the confequence of each other.

5. If the cutaneous branch of abforbents gains a habit of being excited into ftronger action, and imbibes greater quantities of moifture from the atmosphere, at the fame time that the urinary branch has its motions inverted, another kind of diabetes is formed, which may be termed the aqueous diabetes. In this diabetes the cutaneous abforbents frequently imbibe an amazing quantity of atmospheric moiflure; infomuch that there are authentic hiftories, where many gallons a day, for many weeks together, above the quantity that has been drank, have been difcharged by urine.

Dr. Keil, in his Medicina Statica, found that he gained eighteen ounces from the moift air of one night; and Dr. Percival affirms, that one of his hands imbibed, after being well chafed, near an ounce and half of water, in a quarter of an hour. (Tranfact. of the College, London, vol. ii. p. 102.) Home's Medic. Facts, p. 2. fect. 3.

The pale urine in hyfterical women, or which is produced by fear or anxiety, is a temporary complaint of this kind: and it would in reality be the fame difease, if it was confirmed by habit.

6. The purging ftools, and pale urine, occafioned by expofing the naked body to cold air, or fprinkling it with cold water, originate from a fimilar caufe; for the mouths of the cutaneous lymphatics being fuddenly expofed to cold, become torpid, and ceafe, or nearly ceafe to act; whilft, by the fympathy above defcribed, not only the lymphatics of the bladder and inteffines ceafe alfo to abforb the more aqueous and faline part of the fluids fecreted into them; but it is probable that thefe lymphatics invert their motions, and return the fluids, which were previoufly abforbed, into the inteffines and bladder. At the very inftant that the body is expofed naked to the cold air, an unufual movement is felt in the bowels; as is experienced by boys going into the cold bath: this could not occur from an obftruction of the perfpirable matter, fince there is not time for that to be returned to the bowels by the courfe of the circulation.

There is alfo a chronic aqueous diarrhœa, in which the atmofpheric moifture, drank up by the cutaneous and pulmonary lymphatics,

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lymphatics, is poured into the inteflines, by the retrograde motions of the lacteals. This difeafe is moft fimilar to the aqueous diabetes, and is frequently exchanged for it : a diftinct inftance of this is recorded by Benningerus, Cent. v. Obf. 98. in which an aqueous diarrhœa fucceeded an aqueous diabetes, and deftroyed the patient. There is a curious example of this deferibed by Sympfon (De Re Medica)—" A young man (fays he) was feized with a fever, upon which a diarrhœa came on, with great ftupor, and he refufed to drink any thing, though he was parched up with exceffive heat : the better to fupply him with moifture, I directed his feet to be immerfed in cold water ; immediately I obferved a wonderful decreafe of water in the veffel, and then an impetuous ftream of a fluid, fcarcely coloured, was difcharged by ftool, like a cataract."

7. There is another kind of diarrhœa which has been called cæliaca; in this difeafe the chyle, drank up by the lacteals of the fmall inteftines, is probably poured into the large inteftines by the retrograde motions of their lacteals; as in the chyliferous diabetes the chyle, is poured into the bladder by the retrograde motions of the urinary branch of abforbents.

The chyliferous diabetes, like this chyleferous diarrhœa, produces fudden atrophy; fince the nourifhment, which ought to fupply the hourly wafte of the body, is expelled by the bladder, or rectum: whilft the aqueous diabetes, and the aqueous diarrhœa produce exceffive thirft; becaufe the moifture, which is obtained from the atmosphere, is not conveyed to the thoracic receptacle as it ought to be, but to the bladder, or lower inteffines; whence the chyle, blood, and whole fyftem of glands are robbed of their proportion of humidity.

8. There is a third fpecies of diabetes, in which the urine is mucilaginous, and appears ropy in pouring it from one veffel into another; and will fometimes coagulate over the fire. This difeafe appears by intervals, and ceafes again, and feems to be occafioned by a previous dropfy in fome part of the body. When fuch a collection is reabforbed, it is not always returned into the circulation; but the fame irritation that ftimulutes one lymphatic branch to reabforb the depofited fluid, inverts the urinary branch, and pours it into the bladder. Hence this mucilaginous sliabetes is a cure, or the confequence of a cure, of a worfe difeafe, rather than a difeafe itfelf.

Dr. Cotunnius gave half an ounce of cream of tartar, every morning, to a patient who had the anafarca; and he voided a great quantity of urine; a part of which, put over the fire, coagulated, on the evaporation of half of it, fo as to look like the white of an egg. De Ifchiade Nervos.

This

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This kind of diabetes frequently precedes a dropfy; and has this remarkable circumstance attending it, that it generally happens in the night; as during the recumbent flate of the body, the fluid, that was accumulated in the cellular membrane, or in the lungs, is more readily abforbed, as it is lefs impeded by its gravity. I have feen more than one inftance of this difeafe. Mr. D. a man in the decline of life, who had long accuftomed himfelf to fpirituous liquor, had fwelled legs, and other fymptoms of approaching analarca; about once in a week, or ten days, for feveral months, he was feized, on going to bed, with great general uneafinefs, which his attendants refembled to an hysteric fit, and which terminated in a great discharge of vifeid urine; his legs became lefs fwelled, and he continued in better health for fome days afterwards. I had not the opportunity to try if this urine would coagulate over the fire, when part of it was evaporated, which I imagine would be the criterion of this kind of diabetes, as the mucilaginous fluid depofited in the cells and cyfts of the body, which have no communication with the external air, feems to acquire, by ftagnation, this property of coagulation by heat, which the fecreted mucus of the inteffines and bladder do not appear to poffefs, as I have found by experiment; and if any one fhould suppose this coagulable urine was feparated from the blood by the kidneys, he may recollect, that in the most inflammatory difeases, in which the blood is most replete, or most ready to part with the coagulable lymph, none of this appears in the urine.

9. Different kinds of diabetes require different methods of cure. For the first kind, or chyliferous diabetes, after clearing the ftomach and inteftines, by ipecacuanha and rhubarb, to evacuate any acid material, which may too powerfully ftimulate the mouths of the lacteals, repeated and large doles of tincture of cantharides have been much recommended. The fpecific ftimulus of this medicine on the neck of the bladder, is likely to excite the numerous abforbent veffels, which are fpread on that part, into ftronger natural actions, and by that means prevent their retrograde ones; till, by perfifting in the ufe of the medicine, their natural habits of motions might again be established. Another indication of cure requires fuch medicines as, by lining the inteftines with mucilaginous fubstances. or with fuch as confift of finooth particles, or which chemically deftroy the acrimony of their contents, may prevent the too great action of the intestinal absorbents. For this purpose I have found the earth precipitated from a folution of alum, by means of fixed alcali, given in the dofe of half a dram every fix hours, of great advantage, with a few grains of rhubarb, fo as to procure a daily evacuation.

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The food fhould confift of materials that have the leaft flimulus, with calcareous water, as of Briftol and Matlock; that the mouths of the lacteals may be as little flimulated as is neceffary for their proper abforption; left with their greater exertions fhould be connected by fympathy the inverted motions of the urinary lymphatics.

The fame method may be employed, with equal advantage, in the aqueous diabetes, fo great is the fympathy between the fkin and the ftomach. To which, however, fome application to the fkin might be ufefully added; as rubbing the patient all over with oil, to prevent the too great action of the cutaneous abforbents. I knew an experiment of this kind made upon one patient with apparent advantage.

The mucilaginous diabetes will require the fame treatment, which is most efficacious in the dropfy, and will be deferibed below. I must add, that the diet and medicines above mentioned, are strongly recommended by various authors, as by Morgan, Willis, Harris, and Etmuller; but more histories of the successful treatment of these diseases are wanting to fully afcertain the most efficacious methods of cure.

In a letter from Mr. Charles Darwin, dated April 24, 1778. Edinburgh, is the fubfequent paffages :--- " A man who long laboured under a diabetes died yesterday in the clinical ward, He had for fome time drank four, and paffed twelve pounds of fluid daily; each pound of urine contained an ounce of fugar. He took, without confiderable relief, gum kino, fanguis draconis melted with alum, tincture of cantharides, ifinglafs, gum arabic, crabs eyes, fpirit of hartfhorn, and eat ten or fifteen oysters thrice a day. Dr. Home, having read my thefis, bled hun, and found that neither the fresh blood nor the ferum tasted fweet. His body was opened this morning-every vifcus appeared in a found and natural ftate, except that the left kidney had a very fmall pelvis, and that there was a confiderable enlargement of most of the melenteric lymphatic glands. 1 111tend to infert this in my thefis, as it coincides with the experiment, where fome afparagus was eaten at the beginning of intoxication, and its finell perceived in the urine, though not in the blood."

The following cafe of chyliferous diabetes is extracted from fome letters of Mr. Hughs, to whofe unremitted care the infirmary at Stafford for many years was much indebted, dated October 10, 1778.

Richard Davis, aged 33, a whitefmith by trade, had drank hard by intervals; was much troubled with fweating of his hands, which incommoded him in his occupation, but which ceafed

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ceafed on his frequently dipping them in lime. About feven months ago he began to make large quantities of water; his legs are œdematous, his belly tenfe, and he complains of a rifing in his throat, like the globus hiftericus: he eats twice as much as other people, drinks about fourteen pints of finall beer a day, befides a pint of ale, fome milk-porridge, and a bafon of broth, and he makes about eighteen pints of water a day.

He tried alum, dragon's blood, fleel, blue vitriol, and cantharides in large quantities, and duly repeated, under the care of Dr. Underhill, but without any effect; except that on the day after he omitted the cantharides, he made but twelve pints of water; but on the next day this good effect ceafed again.

November 21.—He made eighteen pints of water, and he now, at Dr. Darwin's requeft, took a grain of opium every four hours, and five grains of alocs at night; and had a flannel fhirt given him.

22.-Made fixteen pints.

23 .- Thirteen pints : drinks lefs.

24.—Increafed the opium to a grain and a quarter every four hours: he made twelve pints.

25.—Increated the opium to a grain and half: he now makes ten pints, and drinks eight pints in a day.

The opium was gradually increased during the next fortnight, till he took three grains every four hours, but without any further diminution of his water. During the use of the opium he sweat much in the nights, so as to have large drops stand on his face and all over him. The quantity of opium was then gradually decreased, but not totally omitted, as he continued to take about a grain morning and evening.

January 17.—He makes fourteen pints of water a day. Dr. Underhill now directed him two fcruples of common rofin triturated with as much fugar, every fix hours, and three grains of opium every night.

19 .- Makes fifteen pints of water : fweats at night.

21.—Makes feventeen pints of water; has twitchings of his limbs in a morning, and pains of his legs: he now takes a dram of rofin for a dofe, and continues the opium.

23.—Water more coloured, and reduced to fixteen pints, and he thinks has a brackifh tafte.

26.-Water reduced to fourteen pints.

28.—Water thirteen pints: he continues the opium, and takes four fcruples of the rofin for a dofe.

February 1 .- Water twelve pints.

4.---Water eleven pints; twitchings lefs: takes five foruples for a dofe.

8.-Water

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8 .- Water ten pints: has had many ftools.

12 .- Appetite lefs: purges very much.

After this the rofin either purged him, or would not ftay on his fromach; and he gradually relapfed nearly to his former condition, and in a few months funk under the difeafe.

October 3.—Mr. Hughes evaporated two quarts of the water, and obtained from it four ounces and half of a hard and brittle faccharine mafs, like treacle which had been fome time boiled. Four ounces of blood, which he took from his arm with defign to examine it, had the common appearances, except that the ferum refembled cheefe-whey; and that on the evidence of four perfons, two of whom did not know what it was they tafted, the ferum had a faltifh tafte.

From hence it appears, that the faccharine matter, with which the urine of thefe patients fo much abounds, does not enter the blood veffels like the nitre and afparagus mentioned above; but that the process of digeftion refembles the process of the germination of vegetables, or of making barley into malt; as the vaft quantity of fugar found in the urine must be made from the food which he took (which was double that taken by others), and from the fourteen pints of fmall beer which he drank. And, fecondly, as the ferum of the blood was not fweet, the chyle appears to have been conveyed to the bladder without entering the circulation of the blood, fince fo large a quantity of fugar, as was found in the urine, namely, twenty ounces a day, could not have previously existed in the blood without being perceptible to the tafte.

November 1.—Mr. Hughes diffolved two drams of nitre in a pint of a decoction of the roots of afparagus, and added to it two ounces of tincture of rhubarb: the patient took a fourth part of this mixture every five minutes, till he had taken the whole.—In about half an hour he made eighteen ounces of water, which was very manifeftly tinged with the rhubarb; the fmell of afparagus was doubtful.

He then loft four ounces of blood, the ferum of which was not fo opake as that drawn before, but of a yellowifh caft, as the ferum of the blood ufually appears.

Paper, dipped three or four times in the tinged urine, and dried again, did not feintillate when it was fet on fire; but when the flame was blown out, the fire ran along the paper for half an inch; which, when the fame paper was unimpregnated, it would not do; nor when the fame paper was dipped in urine made before he took the nitre, and dried in the fame manner.

Paper, dipped in the ferum of the blood, and dried in the fame manner as in the urine, did not feintillate when the flame was blown

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blown out, but burnt exactly in the fame manner as the fame paper dipped in the ferum of blood drawn from another perfon.

This experiment, which is copied from a letter of Mr. Hughes, as well as the former, feems to evince the exiftence of another paffage from the inteffines to the bladder, in this difeafe, belides that of the fanguiferous fyftem; and coincides with the curious experiment related in fection the third, except that the fmell of the afparagus was not here perceived, owing perhaps to the roots having been made use of inflead of the heads.

The rifing in the throat of this patient, and the twitchings of his limbs, feem to indicate fome fimilarity between the diabetes and the hyfteric difeafe, befides the great flow of pale urine, which is common to them both.

Perhaps, if the mefenteric glands were nicely infpected in the diffections of these patients, and if the thoracic duct, and the larger branches of the lacteals, and if the lymphatics which arile from the bladder, were well examined by injection, or by the knife, the caufe of diabetes might be more certainly underftood.

The opium alone, and the opium with the rofin, feem much to have ferved this patient, and might probably have effected a cure, if the difease had been flighter, or the medicine had been exhibited before it had been confirmed by habit during the feven months it had continued. The increase of the quantity of water on beginning the large doses of rofin, was probably owing to his omitting the morning doses of opium.

V. The Phenomena of Dropfies explained.

I. Some inebriates have their paroxyfins of inebriety terminated by much pale urine, or profute fweats, or vomiting, or ftools; others have their paroxyfins terminated by ftupor, or fleep, without the above evacuations.

The former kind of these inebriates have been observed to be more liable to diabetes and dropfy; and the latter to gout, gravel and leprofy. Evoe! attend ye bacchanalians! start at this dark train of evils, and, amid your immodest jests, and ideot laughter, recollect,

Quem Deus vult perdere, prius dementat.

In those who are fubject to diabetes and dropsy, the absorbent veffels are naturally more irritable than the latter; and by being frequently diffurbed, or inverted by violent flimulus, and by their too great sympathy with each other, they become at length either entirely paralytic, or are only sufceptible of motion

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tion from the ftimulus of very acrid materials; as every part of the body, after having been ufed to great irritations, becomes lefs affected by fmaller ones. Thus we cannot diffinguifh objects in the night, for fome time after we come out of a ftrong light, though the iris is prefently dilated: and the air of a fummer evening appears cold, after we have been expofed to the heat of the day.

There are no cells in the body, where dropfy may not be produced, if the lymphatics cease to abforb that mucilaginous fluid, which is perpetually deposited in them, for the purpose of lubricating their furfaces.

If the lymphatic branch, which opens into the cellular membrane, either does its office imperfectly, or not at all; thefe cells become replete with a mucilaginous fluid, which, after it has ftagnated fome time in the cells, will coagulate over the fire; and is erroneoufly called water. Wherever the feat of this difeafe is, (unlefs in the lungs or other pendent vifcera) the mucilaginous liquid above mentioned will fublide to the moft depending parts of the body, as the feet and legs, when thofe are lower than the head and trunk; for all thefe cells have communications with each other.

When the cellular abforbents are become infentible to their. ufual irritations, it most frequently happens, but not always, that the cutaneous branch of abforbents, which is ftrictly affociated with them, fuffers the like inability. And then, as no water is abforbed from the atmosphere, the urine is not only lefs diluted at the time of its fecretion, and confequently in lefs quantity and higher coloured; but great thirst is at the fame time induced, for as no water is abforbed from the atmofphere to dilute the chyle and blood, the lacteals and other abforbent veffels, which have not loft their powers, are excited into more conftant or more violent action, to supply this deficiency; whence the urine becomes ftill lefs in quantity, and of a deeper colour, and turbid, like the yolk of an egg, owing to a greater abforption of its thinner parts. From this ftronger action of those absorbents, which still retain their irritability, the fat is alfo abforbed, and the whole body becomes emaciated. This increafed exertion of fome branches of the lymphatics, while others are totally or partially paralytic, is refembled by what conftantly occurs in the hemiplagia; when the patient has loft the use of his limbs on one fide, he is inceffantly moving those of the other: for the moving power, not having accels to the paralytic limbs, becomes redundant in those which are not difeafed.

The paucity of urine and thirft cannot be explained from a greater

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greater quantity of mucilaginous fluid being deposited in the cellular membrane: for though these symptoms have continued many weeks, or even months, this collection frequently does not amount to more than very few pints. Hence also the difficulty of promoting copious sweats in anafarca is accounted for, as well as the great thirst, paucity of urine, and loss of fat; fince, when the cutaneous branch of absorbents is paralytic, or nearly fo, there is already too small a quantity of aqueous fluid in the blood: nor can these torpid cutaneous lymphatics be readily excited into retrograde motions.

Hence, likewife, we underftand why, in the afcites and fome other droplies, there is often no thirft, and no paucity of urine; in these cases the cutaneous abforbents continue to do their office.

Some have believed, that dropfies were occafioned by the inability of the kidneys, from having only observed the paucity of urine; and have thence laboured much to obtain diuretic medicines; but it is daily observable, that those who die of a total inability to make water, do not become dropfical in confequence of it: Fernelius mentions one, who laboured under a perfect suppression of urine during twenty days before his death, and yet had no fyinptoms of dropfy. Pathol. l. vi. c. 8. From the fame idea many phylicians have reftrained their patients from drinking, though their thirst has been very urgent; and fome cafes have been published, where this cruel regimen has been thought advantageous; but others of nicer obfervation are of opinion, that it has always aggravated the diffreffes of the patient; and though it has abated his fwellings, yet, by inducing a fever, it has haftened his diffolution. See Tranfactions of the College, London, vol. ii. p. 235. Cafes of Dropfy, by Dr. G. Baker.

The cure of anafarca, fo far as refpects the evacuation of the accumulated fluid, coincides with the idea of the retrograde action of the lymphatic fyftem. It is well known that vomits, and other drugs, which induce ficknefs or naufea, at the fame time that they evacuate the ftomach, produce a great abforption of the lymph accumulated in the cellular membrane. In the operation of a vomit, not only the motions of the ftomach and duodenum become inverted, but alfo thofe of the lymphatics and lacteals, which belong to them; whence a great quantity of chyle and lymph is perpetually poured into the ftomach and inteftines, during the operation, and evacuated by the mouth. Now, at the fame time, other branches of the lymphatic fyftem, viz. thofe which open on the cellular membrane, are brought into more energetic action, by the fympathy above mentioned, and an increafe of their abforption is produced.

Hence,

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Hence, repeated vomits, and cupreous falts, and finall dofes of fquill or foxglove, are fo efficacious in this difeafe. And as draftic purges act alfo by inverting the motions of the lacteals, and thence the other branches of lymphatics are induced into more powerful natural action, by fympathy, and drink up the fluids from all the cells of the body; and by their anaftomofes, pour them into the lacteal branches; which, by their inverted actions, return them into the inteflines; and they are thus evacuated from the body. These purges also are used with fuccess in difcharging the accumulated fluid in anafarca.

II. The following cafes are related with defign to afcertain the particular kinds of dropfy in which the digitalis purpurea, or common foxglove, is preferable to fquill, or other evacuants, and were first published in 1780, in a pamphlet entitled Experiments on mucilaginous and purulent Matter, &c. Cadell. London. Other cafes of dropfy, treated with digitalis, were afterwards published by Dr. Darwin, in the Medical Transactions, vol. iii. in which there is a mistake in respect to the dose of the powder of foxglove, which should have been from five grains to one, instead of from five grains to ten.

Anafarca of the Lungs.

1. A lady, between forty and fifty years of age, had been indifpofed fome time, was then feized with cough and fever, and afterwards expectorated much digefted mucus. This expectoration fuddenly ceafed, and a confiderable difficulty of breathing fupervened, with a pulfe very irregular both in velocity and ftrength; fhe was much diftrifed at firft lying down, and at firft rifing; but after a minute or two, bore either of thofe attitudes with eafe. She had no pain or numbnefs in her arms; fhe had no hectic fever, nor any cold fhiverings, and the urine was in due quantity, and of the natural colour.

The difficulty of breathing was twice confiderably relieved by fmall dofes of ipecacuanha, which operated upwards and downwards, but recurred in a few days: fhe was then directed a decoction of foxglove, (digitalis purpurea) prepared by boiling four ounces of the frefh leaves from two pints of water to one pint; to which was added two ounces of vinous fpirit: fhe took three large fpoonfuls of this mixture every two hours, till fhe had taken it four times; a continued ficknels fupervened, with frequent vomiting, and a copious flow of urine: thefe evacuations continued, at intervals, for two or three days, and relieved the difficulty of breathing. She had fome relapfes afterwards, which were again relieved by the repetition of the decoction of foxglove.

2. A)

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2. A gentleman, about fixty years of age, who had been addicted to an immoderate use of fermented liquors, and had been very corpulent, gradually loss firength and flesh, had great difficulty of breathing, with legs somewhat swelled, and a very irregular pulse. He was very much distressed at first lying down, and at first rising from his bed; yet in a minute or two was easy in both those attitudes. He made straw-coloured urine in due quantity, and had no pain or numbues of his arms.

He took a large [poonful of the decoction of foxglove, as above, every hour, for ten or twelve fucceffive hours; had inceffant fickness for about two days, and passed a large quantity of urine; upon which his breath became quite easy, and the fwelling of his legs fubfided; but as his whole constitution was already finking from the previous intemperance of his life, he did not furvive more than three or four months.

Hydrops Pericardii.

3. A gentleman of temperate life and fedulous application to bufinefs, between thirty and forty years of age, had long been fubject, at intervals, to an irregular pulfe: a few months ago he became weak, with difficulty of breathing, and dry cough. In this fituation a phyfician of eminence directed him to abftain from all animal food and fermented liquor, during which regimen all his complaints increafed; he now became emaciated, and totally loft his appetite; his pulfe very irregular, both in velocity and ftrength; with great difficulty of breathing, and fome fwelling of his legs; yet he could lie down horizontally in his bed, though he got little fleep, and paffed a due quantity of urine, and of the natural colour: no fullnefs or hardnefs could be perceived about the region of the liver; and he had no pain or numbnefs in his arm.

One night he had a most profuse fweat all over his body and limbs, which quite deluged his bed, and for a day or two fomewhat relieved his difficulty of breathing, and his pulse became lefs irregular: this copious fweat recurred three or four times at the intervals of five or fix days, and repeatedly alleviated his fyinptoms.

He was directed one large fpoonful of the above decoction of foxglove every hour, till it procured fome confiderable evacuation: after he had taken it eleven fuccefive hours, he had a few liquid ftools, attended with a great flow of urine, which laft had a dark tinge, as if mixed with a few drops of blood: he continued fick at intervals for two days, but his breath became quite eafy, and his pulfe quite regular; the fwelling of his legs difappeared, and his appetite and fleep returned.

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He then took three grains of white vitriol twice a day, with fome bitter medicines, and a grain of opium, with five grains of rhubarb, every night; was advifed to eat flefh meat, and fpice, as his ftomach would bear it, with fmall beer, and a few glaffes of wine; and had iffues made in his thighs; and has fuffered no ralapfe.

4. A lady, about fifty years of age, had for fome weeks great difficulty of breathing, with very irregular pulfe, and confiderable general debility: fhe could lie down in bed, and the urine was in due quantity and of the natural colour, and fhe had no pain or numbnefs of her arms.

She took one large fpoonful of the above decoction of foxglove every hour, for ten or twelve fucceffive hours; was fick, and made a quantity of pale urine for about two days, and was quite relieved, both of the difficulty of breathing, and the irregularity of her pulfe. She then took a grain of opium, and five grains of rhubarb, every night, for many weeks, with fome flight chalybeate and bitter medicines, and has fuffered no relaple.

Hydrops Thorafis.

5. A tradefman, about fifty years of age, became weak and fhort of breath, efpecially on increase of motion, with pain in one arm, about the infertion of the biceps muscle. He observed he fometimes in the night made an unufual quantity of pale water. He took calomel, alum, and Peruvian bark, and all his fymptoms increased: his legs began to fwell confiderably; his breath became more difficult, and he could not lie down in bed; but all this time he made a due quantity of ftraw-coloured water.

The decoction of foxglove was given as in the preceding cafes, which operated chiefly by purging, and feemed to relieve his breath for a day or two, but alfo feemed to contribute to weaken him. He became, after fome weeks, univerfally dropfical, and died comatous.

6. A young lady of delicate conftitution, with light eyes and hair, and who had perhaps lived too abftemioufly, both in refpect to the quantity and quality of what fhe eat and drank, was feized with great difficulty of breathing, fo as to threaten immediate death. Her extremities were quite cold, and her breath felt cold to the back of ones hand. She had no fweat, nor could lie down for a fingle moment; and had previoufly, and at prefent, complained of great weaknefs and pain, and numbnefs of both her arms; had no fwelling of her legs, no thirft, water in due quantity and colour. Her fifter, about a year before, was afflicted with fimilar fymptoms, was repeatedly blooded, and died univerfally dropfical.

A grain

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A grain of opium was given immediately, and repeated every fix hours with evident and amazing advantage; afterwards a blifter, with chalybeates, bitters, and effential oils, were exhibited, but nothing had fuch eminent effect in relieving the difficulty of breathing and coldnefs of her extremities as opium; by the ufe of which, in a few weeks, the perfectly regained her health, and has fuffered no relapfe.

Ascites.

7. A young lady, of delicate conftitution, having been expoled to great fear, cold, and fatigue, by the overturn of a chaife in the night, began with pain and tumour in the right hypochondrium: in a few months a fluctuation was felt throughout the whole abdomen, more diffinctly perceptible indeed about the region of the flomach; fince the integuments of the lower part of the abdomen generally become thickened in this difeafe by a degree of anafarca. Her legs were not fwelled, no thirft, water in due quantity and colour.—She took the foxglove fo as to induce ficknefs and ftools, but without abating the fwelling, and was obliged, at length, to fubmit to the operation of tapping.

8. A man about fixty-feven, who had long been accuftomed to fpirituous potation, had fome time laboured under afcites; his legs fomewhat fwelled; his breath eafy in all attitudes; no appetite; great thirft; urine in exceedingly fmall quantity, very deep coloured, and turbid; pulfe equal. He took the foxglove in fuch quantity as vomited him, and induced ficknefs for two days; but procured no flow of urine, or diminution of his fwelling; but was thought to leave him confiderably weaker.

9. A corpulent man, accustomed to large potation of fermented liquors, had vehement cough, difficult breathing, anafarca of his legs, thighs and hands, and confiderable tumour, with evident fluctuation of his abdomen; his pulfe was equal; his urine in finall quantity, of deep colour, and turbid. Thefe fwellings had been twice confiderably abated by draftic cathartics. He took three ounces of a decoction of foxglove (made by boiling one ounce of the fresh leaves in a pint of water) every three hours, for two whole days; it then began to vomit and purge him violently, and promoted a great flow of urine; he was by these evacuations completely emptied in twelve hours. After two or three months all these symptoms returned, and were again relieved by the use of the foxglove; and thus, in the fpace of about three years, he was about ten times evacuated, and continued all that time his utual potations: excepting at first, the medicine operated only by urine, and did not appear confiderably to weaken him. The last time he took it, it had Kk no

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no effect; and a few weeks afterwards he vomited a great quantity of blood, and expired.

QUERIES.

I. As the first fix of these patients had a due discharge of wrine, and of the natural colour, was not the seat of the discase confined to some part of the thorax, and the swelling of the legs rather a symptom of the obstructed circulation of the blood, than of a paralysis of the cellular lymphatics of those parts?

2. When the original difeafe is a general anafarca, do not the cutaneous lymphatics always become paralytic at the fame time with the cellular ones, by their greater fympathy with each other; and hence the paucity of urine, and the great thirft diffinguish this kind of dropfy?

3. In the anafarca of the lungs, when the difeafe is not very great, though the patients have confiderable difficulty of breathing at their first lying down, yet after a minute or two their breath becomes eafy again; and the fame occurs at their first rifing. Is not this owing to the time neceffary for the fluid in the cells of the lungs to change its place, fo as the least to incommode refpiration in the new attitude?

4. In the dropfy of the pericardium, does not the patient bear the horizontal or perpendicular attitude with equal eafe? Does this circumftance diffinguifh the dropfy of the pericardium from that of the lungs and of the thorax?

5. Do the universal fweats diffinguish the dropfy of the pericardium, or of the thorax? and those, which cover the upper parts of the body only, the anafarca of the lungs?

6. When, in the dropfy of the thorax, the patient endeavours to lie down, does not the extravafated fluid comprefs the upper parts of the bronchia, and totally preclude the accefs of air to every part of the lungs, whilft in the perpendicular attitude the inferior parts of the lungs only are compreffed? Does not fomething fimilar to this occur in the anafarca of the lungs when the difeafe is very great, and thus prevent those patients alfo from lying down?

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7. As a principal branch of the fourth cervical nerve of the left fide, after having joined a branch of the third and of the fecond cervical nerves, defcending between the fubclavian vein and artery, is received in a groove formed for it in the pericardium, and is obliged to make a confiderable turn outwards to go over the prominent part of it, where the point of the head is lodged, in its courfe to the diaphragm; and as the other phrenic nerve of the right fide has a ftraight courfe to the diaphragm; and as many other confiderable branches of this fourth pair of cervical

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cervical nerves are fpread on the arms; does not a pain in the left arm diffinguifh a difeafe of the pericardium, as in the agina pectoris, or in the dropfy of the pericardium? and does not a pain or weaknefs in both arms diffinguifh the dropfy of the thorax?

8. Do not the dropfies of the thorax and pericardium frequently exift together, and thus add to the uncertainty and fatality of the difease?

9. Might not the foxglove be ferviceable in hydrocephalus internus, in hydrocele, and in white fwellings of the joints?

VI. Of Cold Sweats.

There have been hiftories given of chronical immoderate fweatings, which bear fome analogy to the diabetes. Dr. Willis mentions a lady, then living, whole fweats were, for many years, fo profufe, that all her bed-clothes were not only moiftened, but deluged with them every night; and that many ounces, and fometimes pints, of this fweat, were received in veffels properly placed, as it trickled down her body. He adds, that the had great thirft, had taken many medicines, and fubmitted to various rules of life, and changes of climate, but ftill continued to have thefe immoderate fweats. Pharmac. ration. de fudore anglico.

Dr. Willis has also observed, that the fudor anglicanus which appeared in England in 1483, and continued till 1551, was, in fome respects, fimilar to the diabetes; and, as Dr. Caius, who faw this difease, mentions the viscidity, as well as the quantity of these fweats, and adds, that the extremities were often cold when the internal parts were burnt up with heat and thirst, with great and speedy emaciation and debility, there is great reason to believe, that the fluids were absorbed from the cells of the body by the cellular and cystic branches of the lymphatics, and poured on the skin by the retrograde motions of the cutaneous ones.

Sydenham has recorded, in the flationary fever of the year 1685, the vifcid fweats flowing from the head, which were probably from the fame fource as those in the fweating plague above mentioned.

It is very common, in dropfies of the cheft or lungs, to have the difficulty of breathing relieved by copious fweats, flowing from the head and neck. Mr. P----, about fifty years of age, had, for many weeks, been afflicted with anafarca of his legs and thighs, attended with difficulty of breathing; and had repeatedly been relieved by fquill, other bitters, and chalybeates. One night the difficulty of breathing became fo great, that it was thought he muft have expired; but fo copious a fweat came out

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of his head and neck, that in a few hours fome pints, by effimation, were wiped off from those parts, and his breath was for a time relieved. This dyspnce a and these fweats recurred at intervals, and after fome weeks he ceafed to exift. The fkin of his head and neck felt cold to the hand, and appeared pale at the time thefe fweats flowed fo abundantly; which is a proof, that they were produced by an inverted motion of the abforbents of those parts: for fweats, which are the conlequence of an increased action of the fanguiterous fystem, are always attended with a warmth of the fkin, greater than is natural, and a more florid colour; as the fweats from exercife, or those that fucceed the cold fits of agues. Can any one explain how these partial fweats should relieve the difficulty of breathing in anafarca, but by fuppofing that the pulmonary branch of abforbents drank up the fluid in the cavity of the thorax, or in the cells of the lungs, and threw it on the fkin, by the retrograde motions of the cutaneous branch? for, if we could suppose that the increased action of the cutaneous glands or capillaries poured upon the fkin this fluid, previoufly abforbed from the lungs; why is not the whole furface of the body covered with fweat? why is not the fkin warm? Add to this, that the fweats above mentioned were claiming or glutinous, which the condenied perfpirable matter is not; whence it would feem to have been a different fluid from that of common perfpiration.

Dr. Dobfon, of Liverpool, has given a very ingenious explanation of the acid fweats, which he observed in a diabetic patient—he thinks part of the chyle is fecreted by the fkin, and afterwards undergoes an acetous fermentation.—Can the chyle get thither, but by an inverted motion of the cutaneous lymphatics, in the fame manner as it is carried to the bladder, by the inverted motions of the urinary lymphatics? Medic. Obfervat. and Enq. London, vol. 5.

Are not the cold fweats in fome fainting fits, and in dying people, owing to an inverted motion of the cutaneous lymphatics? for in these there can be no increased arterial or glandular action.

Is the difficulty of breathing, arifing from anafarca of the lungs, relieved by fweats from the head and neck, whillf that difficulty of breathing, which arifes from a dropfy of the thorax, or pericardium, is never attended with these fweats of the head? and thence can these difeases be diffinguished from each other? Do the periodic returns of nocturnal asthma rise from a temporary dropfy of the lungs, collected during their more torpid state in found sleep, and then re-absorbed by the vehement

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ment efforts of the difordered organs of refpiration, and carried off by the copious fweats about the head and neck?

More extensive and accurate diffections of the lymphatic fyftem are wanting to enable us to unravel these knots of science.

VII. Translations of Matter, of Chyle, of Milk, of Urine. Operation of purging Drugs applied externally.

1. The translations of matter from one part of the body to another, can only receive an explanation from the doctrine of the occafional retrograde motions of fome branches of the lymphatic fyftem: for how can matter, abforbed and mixed with the whole mafs of blood, be fo haftily collected again in any one part? and is it not an immutable law, in animal bodies, that each gland can fecrete no other but its own proper fluid? which is, in part, fabricated in the very gland by an animal procefs, which it there undergoes: of thefe purulent translations innumerable and very remarkable inftances are recorded.

2. The chyle, which is feen among the materials thrown up by violent vomiting, or in purging ftools, can only come thither by its having been poured into the bowels by the inverted motions of the lacteals: for our aliment is not converted into chyle in the ftomach or inteftines by a chemical procefs, but is made in the very mouths of the lacteals; or in the mefenteric glands; in the fame manner as other fecreted fluids are made by an animal procefs in their adapted glands.

Here a curious phenomenon in the exhibition of mercury is worth explaining:—If a moderate dofe of calomel, as fix or ten grains, be fwallowed, and within one or two days a cathartic is given, a falivation is prevented: but after three or four days, a falivation having come on, repeated purges every day, for a week or two, are required to eliminate the mercury from the conftitution. For this acrid metallic preparation, being abforbed by the mouths of the lacteals, continues, for a time, arrefted by the mefenteric glands, (as the variolous or venereal poifons fwell the fubaxillar or inguinal glands:) which, during the operation of a cathartic, is returned into the inteftines by the inverted action of the lacteals, and thus carried out of the fyftem.

Hence we underftand the ufe of vomits or purges, to those who have fwallowed either contagious or poifonous materials, even though exhibited a day, or even two days, after fuch accidents; namely, that by the retrograde motions of the lacteals and lymphatics, the material ftill arrefted in the mefenteric, or other glands, may be eliminated from the body.

3. Many

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3. Many inftances of milk and chyle found in ulcers, are given by Haller, El. Phyfiol. T. vii. p. 12, 23. which admit of no other explanation than by fuppoling that the chyle, imbibed by one branch of the abforbent fyftem, was carried to the ulcer by the inverted motions of another branch of the fame fyftem.

4. Mrs. P. on the fecond day after delivery, was feized with a violent purging, in which, though opiates, mucilages, the bark, and teftacea were profulely uted, continued many days, till at length fhe recovered. During the time of this purging, no milk could be drawn from her breafts; but the ftools appeared like the curd of milk broken into fmall pieces. In this cafe, was not the milk taken up from the follicles of the pectoral glands, and thrown on the inteftines, by a retrogreffion of the inteftinal abforbents? for how can we for a moment fufpect that the mucous glands of the inteftines could feparate pure milk from the blood? Doctor Smelly has obferved, that loofe ftools, mixed with milk, which is curdled in the inteftines, frequently relieves the turgefeency of the breafts of thofe who ftudioufly repel their milk. Cafes in Midwifery, 43, No. 2. 1.

5. J. F. Meckel observed in a patient whole urine was in fmall quantity and high coloured, that a copious fweat under the arm-pits, of a perfectly urinous fmell, ftained the linen; which ceafed again when the ufual quantity of urine was difcharged by the urethra. Here we must believe, from analogy, that the urine was first fecreted in the kidneys, then re-abforbed by the increased action of the urinary lymphatics, and lastly carried to the axillæ by the retrograde motions of the lymphatic branches of those parts. As in the jaundice it is necesfary that the bile fhould first be fecreted by the liver, and reabforbed into the circulation, to produce the vellownefs of the fkin; as was formerly demonstrated by the late Dr. Monro, (Edin. Medical Effays) and if in this patient the urine had been re-abforbed into the mais of blood, as the bile in the jaundice, why was it not detected in other parts of the body as well as in the arm-pits?

6. Cathartic and vermifuge medicines, applied externally to the abdomen, feem to be taken up by the cutaneous branch of lymphatics, and poured on the inteftines by the retrograde motions of the lacteals, without having paffed the circulation.

For, when the draftic purges are taken by the mouth, they excite the lacteals of the intertines into retrograde motions, as appears from the chyle, which is found coagulated among the fæces, as was fhewn above, (fect. 2 and 4.) And as the cutaneous lymphatics are joined with the lacteals of the intertines, by frequent anaftomofes, it would be more extraordinary, when a ftrong

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ftrong purging drug, abforbed by the fkin, is carried to the anaftomoting branches of the lacteals unchanged, if it fhould not excite them into retrograde action as efficacioufly as if it was taken by the mouth, and mixed with the food of the ftomach.

VIII. Circumstances by which the Fluids that are effused by the retrograde Motions of the absorbent Vessels are distinguished.

1. We frequently obferve an unufual quantity of mucus or other fluids in fome difeates, although the action of the glands, by which those fluids are separated from the blood, is not unufually increased, but when the power of absorption alone is diminiscreased, but when the power of absorption alone is diminiscreased, but when the power of absorption alone is diminiscreased. Thus the catarrhal humour from the nostrils of some who ride in frosty weather, and the tears which run down the cheeks of those who have an obstruction of the puncta lacrymalia, and the ichor of those phagedenic ulcers, which are not attended with inflammation, are all instances of this circumstance.

Thefe fluids, however, are eafily diftinguished from others, by their abounding in ammoniacal or muriatic falts; whence they inflame the circumjacent skin: thus in the catarrh the upper lip becomes red, and swelled from the acrimony of the mucus, and patients complain of the faltness of its taste. The eyes and cheeks are red with the corrosive tears, and the ichor of some herpetic eruptions erodes far and wide the contiguous parts, and is pungently falt to the taste, as some patients have informed me.

Whilft, on the contrary, those fluids which are effused by the retrograde action of the lymphatics, are for the most part mild and innocent; as water, chyle, and the natural mucus: or they take their properties from the materials previously absorbed, as in the coloured or vinous urine, or that scented with asparagus, described before.

2. Whenever the fecretion of any fluid is increafed, there is, at the fame time, an increafed heat in the part; for the fecreted fluid, as the bile, did not previoufly exift in the mafs of blood, but a new combination is produced in the gland. Now, as folutions are attended with cold, fo combinations are attended with heat; and it is probable the fum of the heat given out by all the fecreted fluids of animal bodies, may be the caufe of their general heat above that of the atmosphere.

Hence the fluids derived from increafed fecretions are readily diffinguithed from those originating from the retrograde motions of the lymphatics: thus an increase of heat, either in the diffeased parts, or diffused over the whole body, is perceptible, when

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when copious bilious ftools are confequent to an inflamed liver, or a copious mucous falivation from the inflammatory angina.

3. When any fecreted fluid is produced in an unufual quantity, and at the fame time the power of abforption is increafed in equal proportion, not only the heat of the gland becomes more intenfe, but the fecreted fluid becomes thicker and milder, its thinner and faline parts being re-abforbed: and thefe are diftinguifhable both by their greater confiftence, and by their heat from the fluids, which are effused by the retrograde motions of the lymphatics; as is obfervable towards the termination of gonorrhœa, catarrh, chincough, and in those ulcers which are faid to abound with laudable pus.

4. When chyle is observed in stools, or among the materials ejected by vomit, we may be confident it must have been brought thither by the retrograde motions of the lacteals; for chyle does not previously exist amid the contents of the inteftines, but is made in the very mouths of the lacteals, as was before explained.

5. When chyle, milk, or other extraneous fluids are found in the urinary bladder, or in any other excretory receptacle of a gland; no one can for a moment believe, that thefe have been collected from the mafs of blood by a morbid fecretion, as it contradicts all analogy.

-Aurea duræ

Mala ferant quercus? Narcisco floreat alnus? Pinguia corticibus sudent electra myricæ?

VIRG.

IX. Retrograde Motions of Vegetable Juices.

There are befides fome motions of the fap in vegetables, which bear analogy to our prefent fubject; and as the vegetable tribes are by many philosophers held to be inferior animals, it may be a matter of curiofity at least to observe, that their abforbent veffels feem evidently, at times, to be capable of a retrograde motion. Mr. Perault cut off a forked branch of a tree, with the leaves on; and inverting one of the forks into a veffel of water, obferved, that the leaves on the other branch continued green much longer than those of a fimilar branch, cut off from the fame tree; which fhews, that the water from the veffel was carried up one part of the forked branch, by the retrograde motion of its veffels, and fupplied nutriment fome time to the other part of the branch, which was out of the water. And the celebrated Dr. Hales found, by numerous very accurate experiments, that the fap of trees role upwards during the warmer hours of the day, and in part defcended again during the cooler ones. Vegetable Statics.

It

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It is well known that the branches of willows, and of many other trees, will either take root in the earth, or engraft on other trees, fo as to have their natural direction inverted, and yet flourish with vigour.

Dr. Hope has also made this pleafing experiment, after the manner of Hales—he has placed a forked branch, cut from one tree, erect between two others; then cutting off a part of the bark from one fork, applied it to a fimilar branch of one of the trees in its vicinity, and the fame of the other fork; fo that a tree is feen to grow fuspended in the air, between two other trees, which fupply their fofter friend with due nourifhment.

Miranturque novas frondes, et non sua poma.

All these experiments clearly evince, that the juices of vegetables can occasionally pass either upwards or downwards in their absorbent fystem of vessels.

X. Objections answered.

The following experiment, at first view, would feem to invalidate this opinion of the retrograde motions of the lymphatic veffels in fome difeases.

About a gallon of milk having been given to an hungry fwine, he was fuffered to live about an hour, and was then killed by a ftroke or two on his head, with an axe. On opening his belly, the lacteals were feen well filled with chyle; on irritating many of the branches of them with a knife, they did not appear to empty themfelves haftily; but they did however carry forwards their contents in a little time.

I then paffed a ligature round feveral branches of lacteals, and irritated them much with a knife beneath the ligature, but could not make them regurgitate their contained fluid into the bowels.

I am not indeed certain that the nerve was not at the fame time included in the ligature, and thus the lymphatic rendered unirritable or lifelefs; but this however is certain, that it is not any quantity of any ftimulus, which induces the vefiels of animal bodies to revert their motions; but a certain quantity of a certain ftimulus, as appears from wounds in the ftomach, which do not produce vomiting; and wounds of the inteffines, which do not produce the cholera morbus.

At Nottingham, a few years ago, two fhoemakers quarrelled, and one of them, with a knife which they use in their occupation, stabled his companion about the region of the stomach. On opening the abdomen of the wounded man after his death, the food and medicines he had taken were in part found in the

LI

cavity

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cavity of the belly, on the outfide of the bowels; and there was a wound about half an inch long at the bottom of the ftomach; which I fuppofe was diffended with liquor and food at the time of the accident, and thence was more liable to be injured at its bottom: but during the whole time he lived, which was about ten days, he had no efforts to vomit, nor ever even complained of being fick at the ftomach! Other cafes, fimilar to this, are mentioned in the Philofophical Tranfactions.

Thus, if you vellicate the throat with a feather, naufea is produced; if you wound it with a pen-knife, pain is induced, but not ficknefs. So if the foles of the feet of children or their arm-pits are tickled, convulfive laughter is excited, which ceafes the moment the hand is applied, fo as to rub them more forcibly.

The experiment, therefore, above related upon the lacteals of a dead pig, which were included in a ftrict ligature, proves nothing; as it is not the quantity, but the kind of ftimulus, which excites the lymphatic veffels into retrograde motion.

XI. The Caufes which induce the Retrograde Motions of animal Veffels, and the Medicines by which the natural Motions are restored.

1. Such is the conftruction of animal bodies, that all their parts, which are fubjected to lefs ftimuli than nature defigned, perform their functions with lefs accuracy: thus, when too watery or too acefcent food is taken into the ftomach, indigeftion, and flatulency, and heartburn fucceed.

2. Another law of irritation, connate with our exiftence, is, that all those parts of the body which have previously been exposed to too great a quantity of such stimuli as strongly affect them, become for some time afterwards disobedient to the natural quantity of their adapted stimuli.—Thus the eye is incapable of seeing objects in an obscure room, though the iris is quite dilated, after having been exposed to the meridian fun.

3. There is a third law of irritation, that all the parts of our bodies, which have been lately fubjected to lefs ftimulus than they have been accuftomed to when they are exposed to their ufual quantity of ftimulus, are excited into more energetic motions: thus, when we come from a dufky cavern into the glare of day-light, our eyes are dazzled; and after emerging from the cold bath, the fkin becomes warm and red.

There is a fourth law of irritation, that all the parts of our bodies, which are fubjected to ftill ftronger ftimuli for a length of time, become torpid, and refuse to obey even these ftronger ftimuli; and thence do their offices very imperfectly.—Thus,

if

SECT.XXIX.11. RETROGRADE ABSORBENTS. 253

if any one looks earneftly for fome minutes on an area, an inch diameter, of red filk, placed on a fheet of white paper, the image of the filk will gradually become pale, and at length totally vanifh.

5. Nor is it the nerves of fenfe alone, as the optic and auditory nerves, that thus become torpid when the ftimulus is withdrawn, or their irritability decreafed; but the motive mufcles, when they are deprived of their natural ftimuli, or of their irritability, become torpid and paralytic; as is feen in the tremulous hand of a drunkard in the morning, and in the awkward ftep of age.

The hollow mufcles allo, of which the various veffels of the body are conftructed, when they are deprived of their natural ftimuli, or of their due degree of irritability, not only become tremulous as the arterial pulfations of dying people, but alfo frequently invert their motions, as in vomiting, in hyfteric fuffocations, and diabetes above defcribed.

I muft beg your patient attention, for a few moments, whilft I endeavour to explain, how the retrograde actions of our hollow mufcles are the confequence of their debility; as the tremulous actions of the folid mufcles are the confequence of their debility. When, through fatigue, a mufcle can act no longer, the antagonift mufcles, either by their inanimate elafticity, or by their animal action, draw the limb into a contrary direction : in the folid mufcles, as those of locomotion, their actions are affociated in tribes, which have been accuftomed to fynchronous action only; hence, when they are fatigued, only a fingle contrary effort takes place; which is either tremulous, when the fatigued mufcles are again immediately brought into action; or it is a pendiculation, or ftretching, where they are not immediately again brought into action.

Now, the motions of the hollow mufcles, as they in general propel a fluid along their cavities, are affociated in trains, which have been accuftomed to fucceffive actions; hence, when one ring of fuch a mufcle is fatigued from its too great debility, and is brought into retrograde action, the next ring from its affociation falls fucceffively into retrograde action; and fo on throughout the whole canal. See Sect. XXV. 6.

6. But as the retrograde motions of the ftomach, œfophagus, and fauces in vomiting, are, as it were, apparent to the eye, we fhall confider this operation more minutely, that the fimilar operations in the more recondite parts of our fyftem may be eafier underftood.

From certain naufeous ideas of the mind, from an ungrateful tafte in the mouth, or from fætid fmells, vomiting is fometimes

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times inftantly excited; or even from a ftroke on the head; or from the vibratory motions of a fhip; all which originate from affociation, or fympathy. See Sect. XX. on Vertigo.

But when the ftomach is fubjected to a lefs ftimulus than is natural, according to the first law of irritation mentioned above, its motions become diffurbed, as in hunger; first, pain is produced, then fickness, and, at length, vain efforts to vomit, as many authors inform us.

But when a great quantity of wine, or of opium, is fwallowed, the retrograde motions of the ftomach do not occur till after feveral minutes, or even hours; for when the power of fo ftrong a ftimulus ceafes, according to the fecond law of irritation, mentioned above, the periftaltic motions become tremulous, and at length retrograde; as is well known to the drunkard, who, on the next morning, has ficknefs and vomitings.

When a ftill greater quantity of wine, or of opium, or when naufeous vegetables, or ftrong bitters, or metallic falts, are taken into the ftomach, they quickly induce vomiting; though all thefe, in lefs dofes, excite the ftomach into more energetic action, and ftrengthen the digeftion; as the flowers of chamomile, and the vitriol of zine: for, according to the fourth law of irritation, the ftomach will not long be obedient to a ftimulus fo much greater than is natural; but its action becomes firft tremulous, and then retrograde.

7. When the motions of any veffels become retrograde, lefs heat of the body is produced; for in paroxyfms of vomiting, of hyfteric affections, of diabetes, of afthma, the extremities of the body are cold: hence we may conclude, that these fymptoms arife from the debility of the parts in action; for an increase of muscular action is always attended with increase of heat.

8. But as animal debility is owing to defect of ftimulus, or to defect of irritability, as fhewn above, the method of cure is eafily deduced: when the vafcular mufcles are not excited into their due action by the natural ftimuli, we fhould exhibit thofe medicines which poffefs a ftill greater degree of ftimulus; amongft thefe are the fœtids, the volatiles, aromatics, bitters, metallic falts, opiates, wine, which indeed fhould be given in fmall dofes, and frequently repeated. To thefe fhould be added conftant, but moderate exercife, cheerfulnefs of mind, and change of country to a warmer climate; and perhaps occafionally the external ftimulus of blifters.

It is also frequently useful to diminish the quantity of natural ftimulus for a short time, by which afterwards the irritability of the system becomes increased, according to the third law of irritation above-mentioned. Hence the use of baths somewhat colder than animal heat, and of equitation in the open air.

SECT. XXX. I. PARALYSIS OF THE LIVER.

The catalogue of diseases, owing to the retrograde motions of lymphatics, is here omitted, as it will appear in the second volume of this work. The following is the conclusion to this these of Mr. CHARLES DARWIN.

Thus have I endeavoured, in a concife manner, to explain the numerous difeafes which deduce their origin from the inverted motions of the hollow mufcles of our bodies: and it is probable, that Saint Vitus's dance, and the ftammering of fpeech, originate from a fimilar inverted order of the affociated motions of fome of the folid mufcles, which, as it is foreign to my prefent purpofe, I fhall not here difcufs.

I beg, illustrious professors, and ingenious fellow-students, that you will recollect how difficult a task I have attempted, to evince the retrograde motions of the lymphatic vessels, when the vessels themselves, for so many ages, escaped the eyes and glasses of philosophers: and if you are not yet convinced of the truth of this theory, hold, I entreat you, your minds in suspence, till ANATOMY draws her fword with happier omens, cuts assume the knots which entangle PHYSIOLOGY; and, like an augur, inspecting the immolated victim, announces to mankind the wisdom of HEAVEN.

SECT. XXX.

PARALYSIS OF THE LIVER AND KIDNEYS.

 I. Bile-ducts lefs irritable after having been flimulated much.
 Jaundice from paralyfis of the bile-ducts cured by electric flocks.
 From bile-flones. Experiments on bile-flones. Oil-vomit.
 Palfy of the liver, two cafes.
 Schirrofity of the liver.
 Large livers of geefe.
 Paralyfis of the kidneys.
 Story of Prometheus.

I. 1. FROM the ingurgitation of fpirituous liquors into the ftomach and duodenum, the termination of the common bileduct in that bowel becomes ftimulated into unnatural action, and a greater quantity of bile is produced from all the fecretory veffels of the liver, by the affociation of their motions with those of their excretory ducts; as has been explained in Section XXIV. and XXV. but as all parts of the body that have been affected with stronger stimuli for any length of time, become less fusceptible of motion, from their natural weaker stimuli, it follows, that the motions of the fecretory vessels, and in confequence the fecretion of bile, is less than is natural during the intervals of fobriety. 2. If this ingurgitation of spirituous

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tuous liquors has been daily continued in confiderable quantity, and is then fuddenly intermitted, a languor or paralyfis of the common bile-duct is induced; the bile is prevented from being poured into the inteftines; and as the bilious abforbents are ftimulated into ftronger action by its accumulation, and by the acrimony or vifcidity which it acquires by delay, it is abforbed, and carried to the receptacle of the chyle; or otherwife the fecretory veffels of the liver, by the above-mentioned ftimulus, invert their motions, and regurgitate their contents into the blood, as fometimes happens to the tears in the lachrymal fack, fee Sect. XXIV. 2. 7. and one kind of jaundice is brought on.

There is reafon to believe, that the bile is most frequently returned into the circulation by the inverted motions of these hepatic glands, for the bile does not feem liable to be abforbed by the lymphatics, for it foaks through the gall-ducts, and is frequently found in the cellular membrane. This kind is jaundice, is not generally attended with pain, neither at the extremity of bile-duct, where it enters the duodenum, nor on the region of the gall-bladder.

Mr. S. a gentleman between 40 and 50 years of age, had had the jaundice about fix weeks, without pain, ficknefs, or fever; and had taken emetics, cathartics, mercurials, bitters, chalybeates, effential oil, and æther, without apparent advantage. On a fuppofition that the obftruction of the bile might be owing to the paralyfis, or torpid action of the common bile-duct, and the ftimulants taken into the ftomach feeming to have no effect. I directed half a fcore fmart electric fhocks from a coated bottle, which held about a quart, to be paffed through the liver, and along the courfe of the common gallduct, as near as could be gueffed, and on that very day the ftools became yellow; he continued the electric fhocks a few days more, and his fkin gradually became clear.

3. The bilious vomiting and purging that affects fome people by intervals of a few weeks, is a lefs degree of this difeafe: the bile-duct is lefs irritable than natural; and hence the bile becomes accumulated in the gall-bladder and hepatic-ducts, till by its quantity, acrimony, or vifcidity, a greater degree of irritation is produced, and it is fuddenly evacuated; or, laftly, from the abforption of the more liquid parts of the bile, the remainder becomes infpiffated, and chryftallizes into maffes too large to pafs, and forms another kind of jaundice, where the bile-duct is not quite paralytic, or has regained its irritability.

This difeate is attended with much pain, which at first is felt at the pit of the stomach, exactly in the center of the body, where

SECT. XXX. I. PARALYSIS OF THE LIVER. 257

where the bile-duct enters the duodenum: afterwards, when the fize of the bile-ftones increase, it is also felt on the right fide, where the gall-bladder is fituated. The former pain at the pit of the ftomach recurs by intervals, as the bile-ftone is puthed against the neck of the duct; like the paroxysins of the ftone in the urinary bladder, the other is a more dull and constant pain.

Where these bile-stones are too large to pass, and the bileducts possible their sensibility, this becomes a very painful and hopeless difease. I made the following experiments with a view to their chemical folution.

Some fragments of the fame bile-ftone were put into the weak fpirit of marine falt, which is fold in the fhops, and into a folution of mild alcali, and into a folution of cauftic alcali, and into oil of turpentine, without their being diffolved. All thefe mixtures were, after fome time, put into a heat of boiling water, and then the oil of turpentine diffolved its fragments of bileftone; but no alteration was produced upon those in the other liquids, except fome change of their colour.

Some fragments of the fame bile-frome were put into vitriolic æther, and were quickly diffolved without additional heat. Might not æther, mixed with yolk of egg, or with honey, be given advantageoufly in bilious concretions?

I have, in two inftances, feen from thirty to fifty bile-ftones come away by ftool, about the fize of large peafe, after having given fix grains of calomel in the evening, and four ounces of oil of almonds or olives on the fucceeding morning. I have alfo given half a pint of good olive or almond oil, as an emetic, during the painful fit, and repeated it in half an hour, if the first did not operate, with frequent good effect.

4. Another difease of the liver, which I have feveral times observed, confifts in the inability, or paralysis of the fecretory vessel. This difease has generally the same cause as the preceding one,—the too frequent potation of spirituous liquors, or the too sudden omission of them after the habit is confined; and is greater or less, in proportion as the whole or a part of the liver is affected, and as the inability or paralysis is more or less complete.

This palfy of the liver is known from thefe fymptoms: The patients have generally paffed the meridian of life, have drank fermented liquors daily, but perhaps not been opprobrious drunkards; they lofe their appetite, then their fleth and ftrength diminifh in confequence; there appears no bile in their ftools, nor in their urine; nor is any hardness or fwelling perceptible on the region of the liver. But what is peculiar to this difeafe, and diffinguishes it from all others at the first glance of the eye, is the

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the bombycinous colour of the fkin, which, like that of fullgrown filk-worms, has a degree of transparency, with a yellow tint, not greater than is natural to the ferum of the blood.

Mr. C. and Mr. B. both very firong men, between fifty and fixty years of age, who had drank ale at their meals inftead of fmall beer, but were not reputed hard-drinkers, fuddenly became weak, loft their appetite, fleih and ftrength, with all the fymptoms above enumerated, and died in about two months from the beginning of their malady. Mr. C. became anafarcous a few days before his death; and Mr. B. had frequent and great hæmorrhages from an iffue, and fome parts of his mouth, a few days before his death. In both thefe cafes calomel, bitters and chalybeates were repeatedly ufed without effect.

One of the patients defcribed above, Mr. C. was by trade a plumber; both of them could digeft no food, and died apparently for want of blood. Might not the transfusion of blood be used in these cafes with advantage?

5. When the paralysis of the hepatic glands is lefs complete, or lefs univerfal, a fchirrofity of fome part of the liver is induced; for the fecretory veffels, retaining fome of their living power, take up a fluid from the circulation, without being fufficiently irritable to carry it forwards to their excretory ducts; hence the body, or receptacle of each gland, becomes inflated; and this differition increafes, till, by its very great ftimulus, inflammation is produced, or till those parts of the vifcus become totally paralytic. This difease is diftinguishable from the foregoing by the palpable hardness or largeness of the liver; and as the hepatic glands are not totally paralytic, or the whole liver not affected, some bile continues to be made. The inflammations of this viscus, confequent to the schirrofity of it, belong to the difcases of the fensitive motions, and will be treated of hereafter.

6. The ancients are faid to have poffeffed an art of increasing the livers of geefe to a fize greater than the remainder of the goofe. Martial. I. 13. epig. 58. This is faid to have been done by fat and figs. Horace, I. 2. fat. 8.—Juvenal fets these large livers before an epicure as a great rarity. Sat. 5. I. 114; and Perfius, fat. 6. I. 71. Pliny fays these large goofe-livers were foaked in mulled milk, that is, I suppose, milk mixed with honey and wine; and adds, "that it is uncertain whether Scipio Metellus, of confular dignity, or M. Sestius, a Roman knight, was the great discoverer of this excellent dish." A modern traveller, I believe Mr. Brydone, afferts that the art of enlarging the livers of geefe ftill exists in Sicily; and it is to be lamented that he did not import it into his native country, as some method of affecting the human liver might, perhaps, have been collected

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collected from it; befides, the honour he might have acquired in improving our giblet pies.

Our wifer caupones, I am told, know how to fatten their fowls, as well as their geefe, for the London markets, by mixing gin inftead of figs and fat with their food; by which they are faid to become fleepy, and to fatten apace, and probably acquire enlarged livers, as the fwine are afferted to do, which are fed on the fediments of barrels in the diffilleries; and which fo frequently obtains in those who ingurgitate much ale, or wine, or drams.

II. The irritative difeafes of the kidneys, pancreas, fpleen, and other glands, are analogous to those of the liver above defcribed, differing only in the confequences attending their inability to action. For inftance, when the fecretory veffels of the kidneys become difobedient to the ftimulus of the paffing current of blood, no urine is feparated or produced by them; their excretory mouths become filled with concreted mucus, or calculus matter, and in eight or ten days ftupor, and death fupervenes in confequence of the retention of the feculent part of the blood.

This difeafe, in a flighter degree, or when only a part of the kidney is affected, is fucceeded by partial inflammation of the kidney, in confequence of previous torpor. In that cafe, greater actions of the fecretory veffels occur, and the nucleus of gravel is formed by the inflamed mucous membranes of the tubuli uriniferi, as farther explained in its place.

This torpor, or paralyfis of the fecretory veffels of the kidneys, like that of the liver, owes its origin to their being previoufly habituated to too great flimulus; which, in this country, is generally owing to the alcohol contained in ale or wine; and hence muft be registered amongft the difeafes owing to inebriety; though it may be caufed by whatever occafionally inflames the kidney; as too violent riding on horfeback, or the cold from a damp bed, or by fleeping on the cold ground; or perhaps by drinking in general too little aqueous fluids.

III. I shall conclude this fection on the difeases of the liver induced by spirituous liquors, with the well known story of Prometheus, which seems indeed to have been invented by phyficians in those ancient times, when all things were clothed in hieroglyphic, or in table. Prometheus was painted as stealing fire from heaven, which might well represent the inflammable spirit produced by fermentation, which may be faid to animate or enliven the man of clay: whence the conquests of Bacchus, as well as the temporary mirth and noise of his devotees. But the after punishment of those who steal this accurfed fire, is a M m vulture vulture gnawing the liver; and well allegorifes the poor inebriate lingering for years under painful hepatic difeafes. When the expediency of laying a further tax on the diftillation of fpirituous liquors from grain was canvaffed before the Houfe of Commons fome years ago, it was faid of the diftillers, with great truth, " They take the bread from the people, and convert it into poifon!" Yet is this manufactory of difeafe permitted to continue, as appears by its paying into the treafury above 900,000l. near a million of money annually. And thus, under the names of rum, brandy, gin, whifky, ufquebaugh, wine, cyder, beer, and porter, alcohol is become the bane of the Chriftian world, as opium of the Mahometan.

> Evoe ! parce, liber ? Parce, gravi metuende thirso !

Hor.

SECT. XXXI.

OF TEMPERAMENTS.

1. The temperament of decreased irritability known by weak pulle, large pupils of the eyes, cold extremities. Are generally supposed to be too irritable. Bear pain better than labour. Natives of North-America contrasted with those upon the coast of Africa. Narrow and broad-shouldered people. Irritable constitutions bear labour better than pain. II. Temperament of increased sensibility. Liable to intoxication, to inflammation, hæmoptoe, gutta serena, enthusiasm, delirium, reverie. These constitutions are indolent to voluntary exertions, and dull to irritations. The natives of South-America and brute animals of this temperament. III. Of increased voluntarity: these are subjest to locked jaw, convulsions, epilepsy, mania. Are very active; bear cold, hunger, fatigue. Are fuited to great exertions. This temperament distinguishes mankind from other animals. IV. Of increased affociation. These have great memories, are liable to quartan agues, and ftronger Sympathies of parts with each other. V. Change of temperaments into one another.

ANCIENT writers have fpoken much of temperaments, but without fufficient precifion. By temperament of the fyftem fhould be meant a permanent predifpolition to certain claffes of difeafes: without this definition a temporary predifpolition to every diffinct malady might be termed a temperament. There are four kinds of conflictution, which permanently deviate from good

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good health, and are perhaps fufficiently marked to be diffinguifhed from each other, and conftitute the temperaments or predifpositions to the irritative, fensitive, voluntary, and affociate classes of difeases.

I. The Temperament of decreafed Irritability.

The difeafes, which are caufed by irritation, muft frequently originate from the defect of it; for those which are immediately owing to the excess of it, as the hot fits of fever, are generally occationed by an accumulation of fensorial power, in confequence of a previous defect of irritation, as in the preceding cold fits of fever. Whereas the difeafes which are caufed by fensation and volition, must frequently originate from the excess of those fensorial powers, as will be explained below.

The temperament of decreafed irritability appears from the following circumstances, which shew, that the muscular fibres or organs of sense are liable to become torpid or quiescent, from lefs defect of stimulation than is productive of torpor or quiescence in other constitutions.

1. The first is the weak pulle, which, in fome confitutions, is, at the fame time, quick. 2. The next most marked criterion of this temperament is the largeness of the aperture of the iris, or pupil of the eye, which has been reckoned by fome a beautiful feature in the female countenance, as an indication of delicacy; but to an experienced observer, it is an indication of debility, and is therefore a defect, not an excellence. The third most marked circumstance in this constitution is, that the extremities, as the hands and feet, or nose and ears, are liable to become cold and pale in fituations in respect to warmth, where those of greater strength are not affected. Those of this temperament are subject to hysteric affections, nervous fevers, hydrocephalus, scrophula, and consumption, and to all other difeases of debility.

Those who posses this kind of constitution are popularly supposed to be more irritable than is natural, but are in reality less fo. This mistake has arisen from their generally having a greater quickness of pulse, as explained in Sect. XII. 1. 4. XII. 3. 3.; but this frequency of pulse is not necessary to the temperament, like the debility of it.

Perfons of this temperament are frequently found amongft the fofter fex, and amongft narrow-fhouldered men, who are faid to bear labour worfe, and pain better than others. This laft circumstance is supposed to have prevented the natives of North-America from having been made flaves of by the Europeans. They are a narrow-fhouldered race of people, and and will rather expire under the lafh, than be made to labour. Some nations of Afia have finall hands, as may be feen by the handles of their fcymetars; which, with their narrow fhoulders, fhew, that they have not been accuftomed to fo great labour with their hands and arms, as the European nations in agriculture, and those on the coafts of Africa in fwimming and rowing. Dr. Maningham, a popular accoucheur, in the beginning of this century, observes in his Aporis, that broad-fhouldered men procreate broad-fhouldered children. Now, as labour ftrengthens the muscles employed, and increases their bulk, it would seem that a few generations of labour or of indolence, may, in this respect, change the form and temperament of the body.

On the contrary, those who are happily poffeffed of a great degree of irritability, bear labour better than pain, and are ftrong, active, and ingenious. But there is not properly a temperament of increased irritability tending to difease, because an increased quantity of irritative motions generally induces an increase of pleasure or pain, as in intoxication, or inflammation; and then the new motions are the immediate confequences of increased fensation, not of increased irritation; which have hence been to perpetually confounded with each other.

II. Temperament of Sensibility.

There is not properly a temperament or predifpolition, to difeafe, from decreafed fenfibility, fince irritability and not fenfibility is immediately neceffary to bodily health. Hence it is the excels of fenfation alone, as it is the defect of irritation, that most frequently produces difease. This temperament of increased fenfibility is known from the increased activity of all those motions of the organs of fenfe and mufcles, which are exerted in confequence of pleafure or pain, as in the beginning of drunkennefs, and in inflammatory fever. Hence those of this constitution are liable to inflammatory difeases, as hepatitis; and to that kind of confumption which is hereditary, and commences with flight repeated hoemoptoe. They have high-coloured lips, frequently dark hair and dark eyes, with large pupils, and are in that cafe fubject to gutta ferena. They are liable to enthufiafm, delirium, and reverie. In this laft circumftance they are liable to ftart at the clapping of a door; because the more intent any one is on the passing current of his ideas, the greater furprife he experiences on their being diffevered by fome external violence, as explained in Sect. XIX, on Reverie.

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As in these conftitutions more than the natural quantities of fensitive motions are produced by the increased quantity of fenfation existing in the habit, it follows, that the irritative motions will be performed in some degree with less energy, owing to the great expenditure of fensorial power on the fensitive ones. Hence those of this temperament do not attend to flight ftimulations, as explained in Sect. XIX. But when a ftimulus is fo great as to excite fensation, it produces greater fensitive actions of the fystem than in others; such as delirium or inflammation. Hence they are liable to be absent in company; fit or lie long in one posture; and in winter have the skin of their legs burnt into various colours by the fire. Hence also they are fearful of pain; covet music and sleep; and delight in poetry and romance.

As the motions in confequence of fenfation are more than natural, it also happens, from the greater expenditure of fenforial power on them that the voluntary motions are less easily exerted. Hence the subjects of this temperament are indolent in respect to all voluntary exertions, whether of mind or body.

A race of people of this description feems to have been found by the Spaniards in the islands of America, where they first landed, ten of whom are faid not to have confumed more food than one Spaniard, nor to have been capable of more than one tenth of the exertion of a Spaniard. Robertson's History. In a flate fimilar to this the greatest part of the animal world pass their lives, between fleep or inactive reverse, except when they are excited by the call of hunger.

III. The Temperament of increased Voluntarity.

Those of this conflitution differ from both the last mentioned in this, that the pain, which gradually subsides in the first, and is productive of inflammation or delirium in the fecond, is in this fucceeded by the exertion of the mufcles or ideas, which are most frequently connected with volition; and they are thence fubject to locked jaw, convultions, epilepfy, and mania, as explained in Sect. XXXIV. Those of this temperament attend to the flightest irritations or fenfations, and immediately exert themfelves to obtain or avoid the objects of them; they can at the fame time bear cold and hunger better than others, of which Charles the Twelfth of Sweden was an inftance. They are fuited, and generally prompted to all great exertions of genius or labour, as their defires are more extensive and more vehement, and their powers of attention and of labour greater. It is this facility of voluntary exertion which diffinguishes men from brutes, and which has made them lords of the creation.

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IV. The Temperament of increased Affociation.

This conflictution confifts in the too great facility, with which the fibrous motions acquire habits of affociation, and by which these affociations become proportionably fironger than in those of the other temperaments. Those of this temperament are flow in voluntary exertions, or in those dependent on sensation, or on irritation. Hence great memories have been faid to be attended with less fease and less imagination, from Aristotle down to the present time; for by the word memory these writers only understood the unmeaning repetition of words or numbers in the order they were received, without any voluntary efforts of the mind.

In this temperament those affociations of motions, which are commonly termed fympathies, act with greater certainty and energy, as those between disturbed vision and the inversion of the motion of the flomach, as in fea-fickness, and the pains in the fhoulder from hepatic inflammation. Add to this, that the catenated circles of actions are of greater extent than in the other conflictutions. Thus, if a flrong vomit or cathartic be exhibited in this temperament, a smaller quantity will produce as great an effect, if it be given fome weeks afterwards; whereas in other temperaments this is only to be expected, if it be exhibited in a few days after the first dose. Hence quartan agues are formed in those of this temperament, as explained in Section XXXII. on difeases from irritation; and other intermittents are liable to recur from flight causes many weeks after they have been cured by the bark.

V. The first of these temperaments differs from the standard of health from defect, and the others from excels of sensorial power; but it sometimes happens that the same individual, from the changes introduced into his habit by the different seafons of the year, modes or periods of life, or by accidental difeases, passes from one of these temperaments to another. Thus a long use of too much fermented liquor produces the temperament of increased sensibility; great indolence and folitude, that of decreased irritability; and want of the necessaries of life, that of increased voluntarity.

SECT.

SECT. XXXII. I. DISEASES OF IRRITATION. 265

SECT. XXXII.

DISEASES OF IRRITATION.

I. Irritative fevers with firong pulse. With weak pulse. Symptoms of fever. Their fource. II. 1. Quick pulse is owing to decreased irritability. 2. Not in sleep or in apoplexy. 3. From inanition. Owing to deficiency of fenforial power. III. I. Causes of fever. From defect of heat. Heat from secretions. Pain of cold in the loins and forehead. 2. Great expense of Sensorial power in the vital motions. Immersion in cold water. Succeeding glaw of heat. Difficult respiration in cold bathing explained. Why the cold bath invigorates. Bracing and relaxation are mechanical terms. 3. Uses of cold air in fevers. 4. Ague-fits from cold air. Whence their periodical returns. IV. Defect of distention a cause of fever. Deficiency of blood. Transfusion of blood. V. 1. Defect of momentum of the blood from mechanic stimuli. 2. Air injected into the blood-veffels. 3. Exercise increases the momentum of the blood. 4. Sometimes bleeding increases the momentum of it. VI. Influence of the fun and moon on discases. The chemical stimulus of the blood. Menstruation obeys the lunations. Queries. VII. Quiescence of large glands a eause of fever. Swelling of the præcordia. VIII. Other causes of quiescence, as hunger, bad air, fear, anxiety. IX. I. Symptoms of the cold fit. 2. Of the hot fit. 3. Sccond cold fit why. 4. Inflammation introduced, or deli-rium, or flupor. X. Recapitulation. Fever not an effort of nature to relieve herself. Doctrine of Spasm.

I. WHEN the contractile fides of the heart and arteries perform a greater number of pulfations in a given time, and move through a greater area at each pulfation, whether thefe motions are occafioned by the ftimulus of the acrimony, or quantity of the blood, or by their affociation with other irritative motions, or by the increafed irritability of the arterial fyftem; that is, by an increafed quantity of fenforial power, one kind of fever is produced; which may be called Synocha irritativa, or Febris irritativa pulfu forti, or irritative fever with ftrong pulfe.

When the contractile fides of the heart and arteries perform a greater number of pulfations in a given time, but move through a much lefs area at each pulfation, whether these motions are occasioned by defect of their natural stimuli, or by the defect

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defect of other irritative motions with which they are affociated, or from the inirritability of the arterial fyftem; that is, from a decreafed quantity of fenforial power, another kind of fever arifes; which may be termed, Typhus irritativus, or Febris irritativa pulfu debili, or irritative fever with weak pulfe. The former of thefe fevers is the fynocha or nofologifts; and the latter, the typhus mitior, or nervous fever. In the former, there appears to be an increafe of fenforial power; in the latter, a deficiency of it; which is fhewn to be the immediate caufe of ftrength and weaknefs, as defined in Sect. XII. 1. 3.

It fhould be added, that a temporary quantity of ftrength or debility may be induced by the defect or excess of ftimulus above what is natural; and that in the fame fever debility always exifts during the cold fit, though firength does not always exift during the hot fit.

These fevers are always connected with, and generally induced by, the difordered irritative motions of the organs of lense, or of the intestinal canal, or of the glandular fystem, or of the absorbent fystem; and hence are always complicated with fome or many of these difordered motions, which are termed the fymptoms of the fever, and which compose the great variety in these difeases.

The irritative fevers, both with ftrong and with weak pulfe, as well as the fenfitive fevers with ftrong and with weak pulfe, which are to be defcribed in the next fection, are liable to periodical remiffions, and then they take the name of intermittent fevers, and are diffinguifhed by the periodical times of their accefs.

II. For the better illustration of the phenomena of irritative fevers we must refer the reader to the circumftances of irritation, explained in Sect. XII. and shall commence this intricate fubject by speaking of the quick pulse, and proceed by confidering many of the causes which either separately or in combination most frequently produce the cold fits of severs.

1. If the arteries are dilated but to half their ufual diameters, though they contract twice as frequently in a given time, they will circulate only half their ufual quantity of blood; for as they are cylinders, the blood which they contain muft be as the fquares of their diameters. Hence, when the pulfe becomes quicker and fimaller in the fame proportion, the heart and arteries act with lefs energy than in their natural ftate. See Sect. X11. 1. 4.

That this quick finall pulfe is owing to want of irritability, appears, first, because it attends other symptoms of want of irritability; and, secondly, because, on the application of a stiunulus

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mulus greater than ufual, it becomes flower and larger. Thus, in cold fits of agues, in hyfteric palpitations of the heart, and when the body is much exhausted by hæmorrhages, or by fatigue, as well as in nervous fevers, the pulle becomes quick and fmall; and, fecondly, in all those cases, if an increase of ftimulus be added, by giving a little wine or opium, the quick finall pulfe becomes flower and larger, as any one may eafily experience on himfelf, by counting his pulfe after drinking one or two glaffes of wine, when he is faint from hunger or fatigue.

Now, nothing can fo ftrongly evince that this quick finall pulle is owing to defect of irritability, than that an additional flimulus, above what is natural, makes it become flower and larger immediately: for what is meant by a defect of irritability, but that the arteries and heart are not excited into their ufual exertions by their ufual quantity of ftimulus? But if you increase the quantity of ftimulus, and they immediately act with their ufual energy, this proves their previous want of their natural degree of irritability. Thus the trembling hands of drunkards in a morning become fleady, and acquire ftrength to perform their usual offices, by the accustomed stimulus of a glais or two of brandy:

2. In fleep and in apoplexy the pulfe becomes flower, which is not owing to defect of irritability, for it is at the fame time larger; and thence the quantity of the circulation is rather increased than diminished. In these cases the organs of fenfe are clofed, and the voluntary power is fulpended ; while the motions dependent on internal irritations, as those of digeftion and fecretion, are carried on with more than their ufual vigour; which has led fuperficial obfervers to confound thefe cales with those arising from want of irritability. Thus if you lift up the eye-lid of an apoplectic patient, who is not actually dying, the iris will, as ufual, contract itfelf, as this motion is affociated with the ftimulus of light; but it is not fo in the laft stages of nervous fevers, where the pupil of the eye continues expanded in the broad day-light: in the former cafe there is a want of voluntary power; in the latter, a want of irritability.

Hence alfo those conftitutions which are deficient in quantity of irritability, and which poffers too great fentibility, as during the pain of hunger, of hyfteric fpafms, or nervous head-achs, are generally fuppofed to have too much irritability; and opium, which in its due dofe is a most powerful stimulant, is erroneously called a fedative; becaufe, by increasing the irritative motions, it decreafes the pains arifing from defect of them.

Why the pulfe fhould become quicker both from an increase of irritation, as in the fynocha irritativa, or irritative fever with ftrong

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ftrong pulfe; and from the decreafe of it, as in the typhus irritativus, or irritative fever with weak pulfe; feems paradoxical. The former circumftance needs no illustration; fince, if the flimulus of the blood, or the irritability of the fanguiferous fyftem, be increafed, and the ftrength of the patient not diminished, it is plain that the motions muft be performed quicker and ftrenger.

In the latter circumstance, the weakness of the mulcular power of the heart is foon over-balanced by the elafticity of the coats of the arteries, which they poffers befides a mulcular power of contraction; and hence the arteries are diffended to lefs than their usual diameters. The heart being thus ftopped when it is but half emptied, begins fooner to dilate again; and the arteries being dilated to lefs than their ufual diameters, begin fo much fooner to contract themfelves; infomuch, that in the laft ftages of fevers, with weaknefs, the frequency of pulfation of the heart and arteries becomes doubled : which, however, is never the cafe in fevers with ftrength, in which they feldom exceed 118 or 120 pullations in a minute. It must be added, that in these cases, while the pulse is very finall and very quick, the heart often feels large, and labouring to one's hand; which coincides with the above explanation, fhewing that it does not completely empty itfelf.

3. In cafes however of debility from paueity of blood, as in animals which are bleeding to death in the flaughter-houfe, the quick pulfations of the heart and arteries may be owing to their not being diftended to more than half their ufual diaftole; and in confequence they muft contract fooner, or more frequently, in a given time. As weak people are liable to a deficient quantity of blood, this caufe may occafionally contribute to quicken the pulfe in fevers with debility, which may be known by applying one's hand upon the heart as above; but the principal caufe I fuppofe to confift in the diminution of feuforial power. When a mufcle contains, or is fupplied with but little feuforial power, its contraction foon ceafes, and in confequence may foon recur, as is feen in the trembling hands of people weakened by age or by drunkennefs. See Sect. XII. 1. 4. XII. 3. 4.

It may, neverthelefs, frequently happen, that both the defitiency of ftimulus, as where the quantity of blood is leffened, (as defcribed in No. 4. of this fection,) and the deficiency of fenforial power, as in those of the temperament of inirritability, defcribed in Sect. XXXI. occur at the fame time; which will thus add to the quickness of the pulse, and to the danger of the difease.

III. 1. A certain degree of heat is necessary to mufcular motion.

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motion, and is, in confequence, effential to life. This is obferved in those animals and infects which pass the cold feason in a torpid flate, and which revive on being warmed by the fire. This necessary ftimulus of heat has two fources; one from the fluid atmosphere of heat, in which all things are immerfed, and the other from the internal combinations of the particles, which form the various fluids, which are produced in the extensive fystems of the glands. When either the external heat, which furrounds us, or the internal production of it becomes leffened to a certain degree, the pain of cold is perceived.

This pain of cold is experienced moft fenfibly by our teeth, when ice is held in the mouth, or by our whole fyftem after having been previoufly accuftomed to much warmth. It is probable, that this pain does not arife from the mechanical or chemical effects of a deficiency of heat; but that, like the organs of fenfe by which we perceive hunger and thirft, this fenfe of heat fuffers pain, when the ftimulus of its object is wanting to excite the irritative motions of the organ; that is, when the fenforial power becomes too much accumulated in the quiefcent fibres. See Section XII. 5. 3. For as the periftaltic motions of the ftomach are leffened, when the pain of hunger is great, fo the action of the cutaneous capillaries are leffened during the pain of cold; as appears by the palenefs of the fkin, as explained in Sect. XIV. 6. on the production of ideas.

The pain in the finall of the back and forehead in the cold fits of the ague, in nervous hemicrania, and in hyfteric paroxyfms, when all the irritative motions are much impaired, feems to arife from this caufe; the veffels of their membranes or mufcles become torpid by their irritative affociations with other parts of the body, and thence produce lefs of their accuftomed fecretions, and in confequence lefs heat is evolved, and they experience the pain of cold; which coldnefs may often be felt by the hand applied upon the affected part.

2. The importance of a greater or lefs deduction of heat from the fyftem will be more eafy to comprehend, if we first confider the great expense of fensorial power used in carrying on the vital motions; that is, which circulates, absorbs, fecretes, ærates, and elaborates the whole mass of fluids with unceasing affiduity. The fensorial power, or spirit of animation, used in giving perpetual and strong motion to the heart, which overcomes the elasticity and vis inertiæ of the whole arterial system; next the expense of fensorial power in moving with great force and velocity the imnumerable trunks and ramifications of the arterial system; the expense of fensorial power in circulating the whole mass of blood through the long and intricate

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intricate intortions of the very fine veffels, which compose the glands and capillaries; then the expense of fenforial power in the exertions of the abforbent extremities of all the lacteals, and of all the lymphatics, which open their mouths on the external furface of the fkin; and on the internal furfaces of every cell or interffice of the body; then the expense of fenforial power in the venous abforption, by which the blood is received from the capillary veffels, or glands, where the arterial power ceafes and is drank up, and returned to the heart; next the expense of fenforial power used by the muscles of respiration in their office of perpetually expanding the bronchia, or air-veffels, of the lungs; and laftly, in the unceafing periftaltic motions of the ftomach and whole fystem of intestines, and in all the fecretions of bile, gaftric juice, mucus, perfpirable matter, and the various excretions from the fyftem. If we confider the ceafelefs expense of fenforial power thus perpetually employed, it will appear to be much greater in a day than all the voluntary exertions of our muscles and organs of sense confume in a week; and all this without any fenfible fatigue! Now, if but a part of these vital motions are impeded, or totally stopped for but a fhort time, we gain an idea, that there must be a great accumulation of fenforial power; as its production in these organs, which are fubject to perpetual activity, is continued during their quiefcence, and is in confequence accumulated.

While, on the contrary, where those vital organs act too forcibly by increase of stimulus without a proportionally increased production of sensorial power in the brain, it is evident, that a great deficiency of action, that is, torpor, must foon follow, as in fevers; whereas the locomotive muscles, which act only by intervals, are neither liable to so great accumulation of fensorial power during their times of inactivity, nor to so great an exhaustion of it during their times of action.

Thus, on going into a very cold bath, fuppole at 33 degrees of heat on Fahrenheit's fcale, the action of the fubcutaneous capillaries or glands, and of the mouths of the cutaneous abforbents, is diminifhed, or ceafes for a time. Hence lefs or no blood paffes thefe capillaries, and palenefs fucceeds. but foon after emerging from the bath, a more florid colour and a greater degree of heat is generated on the fkin than was poffeffed before immerfion; for the capillary glands, after this quiefcent ftate, occafioned by the want of ftimulus, become more irritable than ufual to their natural ftimuli, owing to the accumulation of fenforial power, and hence a greater quantity of blood is tranfinitted through them, and a greater fecretion of perfpirable matter; and, in confequence, a greater degree of heat fucceeds.

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ceeds. During the continuance in cold water the breath is cold, and the act of refpiration quick and laborious; which have generally been afcribed to the obftruction of the circulating fluid by a fpafm of the cutaneous veffels, and by a confequent accumulation of blood in the lungs, occafioned by the preffure as well as by the coldnefs of the water. This is not a fatisfactory account of this curious phenomenon, fince, at this time, the whole circulation is lefs, as appears from the finallnefs of the pulfe, and coldnefs of the breath; which fhew that lefs blood paffes through the lungs in a given time. The fame laborious breathing immediately occurs when the palenefs of the fkin is produced by fear, where no external cold or preffure is applied.

The minute veffels of the bronchia, through which the blood paffes from the arterial to the venal fystem, and which correfpond with the cutaneous capillaries, have frequently been expofed to cold air, and become quiefcent along with those of the fkin; and hence their motions are fo affociated together, that when one is affected either with quiefcence or exertion, the other fympathizes with it, according to the laws of irritative affociation. See Sect. XXVII. 1. on Hæmorrhages.

Befides the quiefcence of the minute veffels of the lungs, there are many other fyftems of veffels which become torpid from their irritative affociations with those of the fkin, as the abforbents of the bladder and inteftines; whence an evacuation of pale urine occurs, when the naked fkin is exposed only to the coldness of the atmosphere; and fprinkling the naked body with cold water is known to remove even pertinacious conftipation of the bowels. From the quiefcence of fuch extensive fyftems of veffels as the glands and capillaries of the fkin, and the minute veffels of the lungs, with their various abforbent feries of veffels, a great accumulation of fensorial powers is occasioned; part of which is again expended in the increased exertion of all these veffels, with an universal glow of heat in confequence of this exertion, and the remainder of it adds vigour to both the vital and voluntary exertions of the whole day.

If the activity of the fubcutaneous veffels, and of those with which their actions are affociated, was too great before cold immerfion, as in the hot days of fummer, and by that means the fenforial power was previoufly diminished, we fee the cause why the cold bath gives such prefent strength; namely, by stopping the unnecessary activity of the subcutaneous veffels, and thus preventing the too great exhaustion of sensorial power; which, in metaphorical language, has been called *bracing* the system; which is, however, a mechanical term, only applicable to drums, or musical strings: as, on the contrary, the word relaxation,

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relaxation, when applied to living animal bodies, can only mean too finall a quantity of flimulus, or too finall a quantity of fenforial power; as explained in Sect. XII. 1.

3. This experiment of cold bathing prefents us with a fimple fever-fit; for the pulfe is weak, finall and quick during the cold immersion, and becomes ftrong, full and quick during the fubsequent glow of heat; till, in a few minutes, these fymptoms fubside, and the temporary fever ceases.

In those constitutions where the degree of inirritability, or of debility, is greater than natural, the coldness and paleness of the fkin, with quick and weak pulfe, continue a long time after the patient leaves the bath; and the fubfequent heat approaches by unequal fluthings, and he feels himfelf difordered for many hours. Hence the bathing in a cold fpring of water, where the heat is but forty-eight degrees on Fahrenheit's thermometer, much difagrees with those of weak or inirritable habits of body, who poffets to little fentorial power, that they cannot, without injury, bear to have it diminished even for a short time; but who can neverthelefs bear the more temperate coldnefs of Buxton bath, which is about eighty degrees of heat, and which ftrengthens them, and makes them by habit lefs liable to great quiefcence from fmall variations of cold, and thence lefs liable to be difordered by the unavoidable accidents of life. Hence it appears, why people of these inirritable constitutions, which is another expression for fenforial deficiency, are often much injured by bathing in a cold fpring of water; and why they fhould continue but a very flort time in baths, which are colder than their bodies; and fhould gradually increase both the degree of coldness of the water, and the time of their continuance in it, if they would obtain falutary effects from cold immerfions .---See Sect. XII. 2. I.

On the other hand, in all cafes where the heat of the external furface of the body, or of the internal furface of the lungs, is greater than natural, the ufe of exposure to cool air may be deduced. In fever-fits, attended with ftrength, that is, with great quantity of fenforial power, it removes the additional ftimulus of heat from the furfaces above mentioned, and thus prevents their excess of ufeles motion; and in fever-fits, attended with debility, that is, with a deficiency of the quantity of fenforial power, it pervents the great and dangerous wafte of fenforial power expended in the unneceffary increase of the actions of the glands and capillaries of the fkin and lungs.

4. In the fame manner, when any one is long exposed to very cold air, a quiefcence is produced of the cutaneous and pulmonary capillaries and abforbents, owing to the deficiency

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of their usual ftimulus of heat: and this quiefcence of fo great a quantity of veffels affects, by irritative affociation, the whole abforbent and glandular fystem, which becomes in a greater or leis degree quiefcent, and a cold fit of fever is produced.

If the deficiency of the ftimulus of heat is very great, the quiefcence becomes fo general as to extinguish life, as in those who are frozen to death.

If the deficiency of heat be in lefs degree, but yet fo great as in fome meafure to diforder the fyftem, and fhould occur the fucceeding day, it will induce a greater degree of quiefcence than before, from its acting in concurrence with the period of the diurnal circle of actions, explained in Sect. XXXVI.— Hence, from a finall beginning a greater and greater degree of quiefcence may be induced, till a complete fever-fit is formed; and which will continue to recur at the periods by which it was produced. See Sect. XVII. 3. 6.

If the degree of quiefcence occasioned by defect of the ftimulus of heat be very great, it will recur a fecond time by a flighter caufe than that which first induced it. If the caufe which induces the fecond fit of quiefcence recurs the fueceeding day, the quotidian fever is produced; if not till the alternate day, the tertian fever; and if not till after feventy-two hours from the first fit of quiefcence, the quartan fever is formed. This last kind of fever recurs less frequently than the other, as it is a difeate only of those of the temperament of affociability, as mentioned in Sect. XXXI. for in other conflictutions the capability of forming a habit ceases, before the new caufe of quiefcence is again applied, if that does not occur fooner than in feventytwo hours.

And hence those fevers, whose cause is from cold air of the night or morning, are more liable to observe the solar day in their periods; while those from other causes frequently observe the lunar day in their periods, their paroxysms returning near an hour later every day, as explained in Sect. XXXVI.

IV. Another frequent caufe of the cold fits of fever is the defect of the ftimulus of differtion. The whole arterial fyftem would appear, by the experiments of Haller, to be irritable by no other ftimulus; and the motions of the heart and alimentry canal are certainly in fome measure dependent on the fame caufe. See Sect. XIV. 7. Hence there can be no wonder, that the diminution of differtion fhould frequently induce the quiefcence, which conftitutes the beginning of fever-fits.

Monheur Lieutaud has judicioufly mentioned the deficiency of the quantity of blood amongst the causes of difeases, which he fays is frequently evident in diffections: fevers are hence brought

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brought on by great hæmorrhages, diarrhæas, or other evacuations; or from the continued ufe of diet, which contains but little nourithment; or from the exhaustion occasioned by violent fatigue, or by those chronic diseases in which the digestion is much impaired; as where the stomach has been long effected with the gout or schirrus; or in the paralysis of the liver, as described in Sect. XXX. Hence a paroxysm of gout is liable to recur on bleeding or purging; as the torpor of some viscus, which precedes the inflammation of the foot, is thus induced by the want of the stimulus of distension. And hence the extremities of the body, as the nose and fingers, are more liable to become cold, when we have long abstained from food; and hence the pulse is increased, both in strength and velocity, above the natural standard, after a full meal, by the stimulus of distention.

However, this ftimulus of differention, like the ftimulus of heat above defcribed, though it contributes much to the due action not only of the heart, arteries, and alimentary canal, but feems neceffary to the proper fecretion of all the various glands; vet, perhaps it is not the fole caufe of any of thefe numerous motions; for as the lacteals, cutaneous abforbents, and the various glands appear to be ftimulated into action by the peculiar pungency of the fluids they abforb; fo in the inteffinal canal the pungency of the digefting aliment, or the acrimony of the fæces, feem to contribute, as well as their bulk, to promote the periftaltic motions; and in the arterial fyftem, the momentum of the particles of the circulating blood, and their acrimony, ftimulate the arteries, as well as the differition occasioned by it. Where the pulfe is fmall, this defect of differition is prefent, and contributes much to produce the febris irritativa pulfu debili, or irritative fever with weak pulfe, called by modern writers nervous fever, as a predifponent caufe. See Sect. XII. 1. 4. Might not the transfusion of blood, suppose of four ounces daily from a ftrong man, or other healthful animal, as a fheep or an afs, be used in the early state of nervous or putrid fevers with great profpect of fuccess?

V. The defect of the momentum of the particles of the circulating blood is another caufe of the quiefcence, with which the cold fits of fever commence. This ftimulus of the momentum of the progreffive particles of the blood does not act over the whole body like those of heat and differnion above defcribed, but is confined to the arteral fystem, and differs from the ftimulus of the differention of the blood as much as the vibration of the air does from the currents of it. Thus are the different organs of our bodies ftimulated by four different mechanic properties.

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perties of the external world: the fenfe of touch by the preffure of folid bodies, fo as to diffinguifh their figure; the mulcular fyftem by the differentian which they occafion; the internal furface of the arteries, by the momentum of their moving particles; and the auditory nerves, by the vibration of them; and thefe four mechanic properties are as different from each other as the various chemical ones, which are adapted to the numerous glands, and to the other organs of fenfe.

2. The momentum of the progeffive particles of blood is compounded of their velocity and their quantity of matter : hence, whatever circumstances diminish either of these without proportionally increasing the other, and without superadding either of the general stimuli of heat or distension, will tend to produce a quiescence of the arterial system, and from thence of all the other irritative motions which are connected with it.

Hence, in all those conflictutions or difeases where the blood contains a greater proportion of ferum, which is the lightest part of its composition, the pulfations of the arteries are weaker, as in nervous fevers, chlorofis, and hysteric complaints; for in these cases the momentum of the progressive particles of blood is less: and hence, where the denser parts of its compofition abound, as the red part of it, or the coagulable lymph, the arterial pulfations are ftronger; as in those of robust health, and in inflammatory difeases.

That this ftimulus of the momentum of the particles of the circulating fluid is of the greateft confequence to the arterial action, appears from the experiment of injecting air into the blood veffels, which feems to deftroy animal life from the want of this ftimulus of momentum; for the differition of the arteries is not diminished by it; it poffeffes no corrofive acrimony, and is lefs liable to reparts the valves than the blood itfelf; fince air-valves in all machinary require much lefs accuracy of conftruction than those which are opposed to water.

3. One method of increasing the velocity of the blood, and in confequence the momentum of its particles, is by the exercife of the body, or by the friction of its furface: fo, on the contrary, too great indolence contributes to decrease this ftimulus of the momentum of the particles of the circulating blood, and thus tends to induce quiescence; as is seen in hysteric cafes, and chlorofis, and the other difeases of seen the prople.

4. The velocity of the particles of the blood in certain circumftances, is increafed by venefection, which, by removing a part of it, diminifhes the refiftance to the motion of the other part, and hence the momentum of the particles of it is inereafed. This may be eafily underftood by confidering it in

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the extreme, fince, if the refiftance was greatly increased, fo as to overcome the propelling power, there could be no velocity, and in confequence no momentum at all. From this circumftance arifes that curious phenomenon, the truth of which I have been more than once witnefs to, that venefection will often inftantaneoufly relieve those nervous pains, which attend the cold periods of hysteric afthmatic, or epileptic difeases; and that even where large doses of opium have been in vain exhibited. In these cases, the pulle becomes ftronger after the bleeding, and the extremities regain their natural warmth; and an opiate then given, acts with much more certain effect.

VI. There is another caufe, which feems occasionally to induce quiefcence into fome part of our fystem; I mean the influence of the fun and moon : the attraction of these luminaries, by decreasing the gravity of the particles of the blood, cannot affect their momentum, as their vis inertiæ remains the fame; but it may, neverthelefs, produce fome chemical change in them, becaufe whatever affects the general attractions of the particles of matter, may be supposed from analogy to affect their specific attractions or affinities: and thus the ftimulus of the particles of blood may be diminished, though not their momentum. As the tides of the fea obey the fouthing and northing of the moon, (allowing for the time neceffary for their motion, and the obstructions of the shores,) it is probable, that there are also atmospheric tides on both fides of the earth, which, to the inhabitants of another planet, might fo deflect the light as to refemble the ring of Saturn. Now, as these tides of water, or of air, are raifed by the diminution of their gravity, it follows, that their prefiure on the furface of the earth is no greater than the prefiure of the other parts of the ocean, or of the atmosphere, where no fuch tides exift; and therefore, that they cannot affect the mercury in the barometer. In the fame manner the gravity of all other terreftrial bodies is diminished at the times of the fouthing and northing of the moon, and that in a greater degree when this coincides with the fouthing and northing of the fun, and this in a still greater degree about the times of the equinoxes. This decrease of the gravity of all bodies during the time the moon paffes our zenith or nadir, might poffibly be fhewn by the flower vibrations of a pendulum, compared with a fpring clock, or with aftronomical observation: fince a pendulum of a certain length moves flower at the line than near the poles, becaufe the gravity being diminished, and the vis inertiæ continuing the fame, the motive power is lefs, but the reliftance to be overcome continues the fame. The combined powers of the lunar and folar / attraction

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attraction is effimated, by Sir Ifaac Newton, not to exceed one 7,868,850th part of the power of gravitation, which feems indeed but a finall circumftance to produce any confiderable effect on the weight of fublunary bodies, and yet this is fufficient to raife the tides at the equator above ten feet high; and if it be confidered, what finall impulfes of other bodies produce their effects on the organs of fenfe adapted to the perception of them, as of vibration on the auditory nerves, we thall ceafe to be furprifed, that fo minute a diminution in the gravity of the particles of blood thould fo far affect their chemical changes, or their ftimulating quality, as, joined with other caufes, fometimes to produce the beginnings of difeafes.

Add to this, that if the lunar influence produces a very fmall degree of quiefcence at firft, and if that recurs at certain periods, even with lefs power to produce quiefcence than at firft, yet the quiefcence will daily increafe by the acquired habit acting, at the fame time, till, at length, fo great a degree of quiefcence is induced as to produce phrenfy, canine madnefs, epilepfy, hyfteric pains, or cold fits of fever; inftances of many of which are to be found in Dr. Mead's work on this fubject. The folar influence alfo appears daily in feveral difeafes; but as darknefs, filence, fleep, and our periodical meals, mark the parts of the folar circle of actions, it is fometimes dubious to which of thefe the periodical returns of thefe difeafes are to be afcribed.

As far as I have been able to obferve, the periods of inflammatory difeafes obferve the folar day; as the gout and rheumatifin have their greateft quiefcence about noon and midnight, and their exacerbations fome hours after; as they have more frequently their immediate caufe from cold air, inanition, or fatigue, than from the effects of lunations; whilft the cold fits of hyfteric patients, and thofe in nervous fevers, more frequently occur twice a day, later by near half an hour each time, according to the lunar day; whilft fome fits of intermittents, which are undifturbed by medicines, return at regular folar periods, and others at lunar ones; which may probably be owing to the difference of the periods of thofe external circumftances of cold, inanition, or lunation, which immediately caufed them.

We muft, however, obferve, that the periods of quiefcence and exacerbation in difeafes do not always commence at the times of the fyzygies or quadratures of the moon and fun, or at the times of their paffing the zenith or nadir; but as it is probable, that the ftimulus of the particles of the circumfluent blood is gradually diminifhed from the time of the quadratures to that of the fyzigyes, the quiefence may commence at any hour, when, co-operating

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co-operating with other caufes of quiefcence, it becomes great enough to produce a difeafe: afterwards it will continue to recur at the fame period of the lunar or folar influence; the fame caufe operating conjointly with the acquired habit, that is, with the catenation of this new motion with the diffevered links of the lunar or folar circles of animal action.

In this manner, the periods of menftruation obey the lunar month with great exactnefs in healthy patients, (and perhaps the venereal orgafin in brute animals does the fame) yet thefe periods do not commence, either at the fyzygies or quadratures of the lunations; but at whatever time of the lunar periods they begin, they obferve the fame in their returns till fome greater caufe diffurbs them.

Hence, though the beft way to calculate the time of the expected returns of the paroxyfins of periodical difeafes is to count the number of hours between the commencement of the two preceding fits, yet the following obfervations may be worth attending to, when we endeavour to prevent the returns of maniacal or epileptic difeafes; whofe periods (at the beginning of them efpecially) frequently obferve the fyzygies of the moon and fun, and particularly about the equinox.

The greatest of the two tides happening in every revolution of the moon, is that when the moon approaches nearest to the zenith or nadir; for this reason, while the fun is in the northern figns, that is, during the vernal and fummer months, the greater of the two diurnal tides in our latitude is that when the moon is above the norizon; and when the fun is in the fouthern figns, or during the autumnal and winter months, the greater tide is that which arises when the moon is below the horizon : and as the fun approaches fomewhat nearer the earth in winter than in fummer, the greatest equinoxial tides are observed to be a little before the vernal equinox, and a little after the autumnal one.

Do not the cold periods of lunar difeafes commence a few hours before the fouthing of the moon during the vernal and fummer months, and before the northing of the moon during the autumnal and winter months? Do not palfies and apoplexies, which occur about the equinoxes, happen a few days before the vernal equinoctial lunation, and after the autumnal one? Are not the periods of those diurnal difeafes more obstinate, that commence many hours before the fouthing or northing of the moon, than of those which commence at those times? Are not those palfies and apoplexies more dangerous which commence many days before the fyzygies of the moon, than those which happen at those times? See Sect. XXXVI. on the Periods of Difeafes.

VII. Another

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VII. Another very frequent caufe of the cold fit of fever is the quiefcence of fome of thofe large congeries of glands, which compose the liver, fpleen, or pancreas; one or more of which are frequently fo enlarged in the autumnal intermittents as to be perceptible to the touch externally, and are called by the vulgar ague-cakes. As these glands are ftimulated into action by the specific pungency of the fluids which they abforb, the general caufe of their quiefcence feems to be the too great infipidity of the fluids of the body, co-operating perhaps at the fame time with other general caufes of quiefcence.

Hence, in marfhy countries at cold feafons, which have fucceeded hot ones, and amongft those who have lived on innutritious and unftimulating diet, these agues are most frequent. The enlargement of these quiescent viscera, and the swelling of the præcordia in many other fevers, is most probably owing to the fame cause; which may confiss in a general deficiency of the production of fensorial power, as well as the diminished ftimulation of the fluids; and when the quiescence of so great a number of glands as conflictute one of those large viscera commences, all the other irritative motions are affected by their connection with it, and the cold fit of fever is produced.

VIII. There are many other caufes which produce quiescence of some part of the animal system, as fatigue, hunger, thirft, bad diet, difappointed love, unwholefome air, exhauftion from evacuations, and many others; but the laft caufe that we shall mention, as frequently productive of cold fits of fever, is fear or anxiety of mind. The pains which we are first and most generally acquainted with, have been produced by defect of fome flimulus : thus, foon after our nativity we become acquainted with the pain from the coldness of the air, from the want of refpiration, and from the want of food. Now. all thefe pains occationed by defect of ftimulus are attended with quiescence of the organ, and at the fame time with a greater or lefs degree of quiefcence of other parts of the fyftem : thus, if we even endure the pain of hunger fo as to mifs one meal inftead of our daily habit of repletion, not only the periftaltic motions of the ftomach and bowels are diminished, but we are more liable to coldness of our extremities, as of our nofes, and ears, and feet, than at other times.

Now, as fear is originally excited by our having experienced pain, and is itfelf a painful affection, the fame quiefcence of other fibrous motions accompany it, as have been most frequently connected with this kind of pain, as explained in Sect. XVI. 8. 1. as the coldness and palenets of the skin, trembling, difficult respiration, indigestion, and other symptoms which contribute

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bute to form the cold fit of fevers. Anxiety is fear continued through a longer time, and, by producing chronical torpor of the fyftem, extinguithes life flowly, by what is commonly termed a broken heart.

IX. 1. We now step forwards to confider the other fymptoms in confequence of the quiefcence which begins the fits of fever. If, by any of the circumftances before deferibed, or by two or more of them acting at the fame time, a great degree of quielcence is induced on any confiderable part of the circle of irritative motions, the whole clais of them is more or lefs difturbed by their irritative affociations. If this torpor be occafioned by a deficient fupply of fenforial power, and happens to any of those parts of the fystem which are accustomed to perpetual activity, as the vital motions, the torpor increases rapidly, because of the great expenditure of fentorial power by the inceffant activity of those parts of the fystem, as shewn in No. 3. 2. of this fection. Hence a deficiency of all the fecretions fucceeds; and as animal heat is produced in proportion to the quantity of those fecretions, the coldness of the fkin is the first circumstance which is attended to. Dr. Martin afferts, that fome parts of his body were warmer than natural in the cold fit of fever; but it is certain, that those which are uncovered, as the fingers, and nofe, and ears, are much colder to the touch, and paler in appearance. It is possible, that his experiments were made at the beginning of the subsequent hot fits; which commence with partial distributions of heat, owing to fome parts of the body regaining their natural irritability fooner than others.

From the quiefcence of the anaftomofing capillaries a palenefs of the fkin fucceeds, and a lefs fecretion of the perfpirable matter; from the quiefcence of the pulmonary capillaries a difficulty of refpiration arifes; and from the quiefcence of the other glands lefs bile, lefs gaftric and pancreatic juice, are fecreted into the fromach and inteffines, and lefs mucus and faliva are poured into the mouth; whence arifes the dry tongue, coftivenefs, dry ulcers, and paucity of urine. From the quiefcence of the absorbent fystem arises the great thirst, as less moisture is abforbed from the atmosphere. The abforption from the atmosphere was observed, by Dr. Lyster, to amount to eighteen ounces in one night, above what he had at the fame time infenfibly perfpired. See Langrish. On the fame account the urine is pale, though in fmall quantity, for the thinner part is not abforbed from it; and when repeated ague fits continue long, the legs twell from the diminished abforption of the cellular abforbents.

From

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From the quiefcence of the inteftinal canal a lofs of appetite and flatulencies proceed. From the partial quiefcence of the glandular vifcera a fwelling and tention about the præcordia becomes fenfible to the touch; which is occafioned by the delay of the fluids from the defect of venous or lymphatic abforption. The pain of the forehead, and of the limbs, and of the finall of the back, arifes from the quiefcence of the membranous fafcia, or mufcles of those parts, in the fame manner as the skin becomes painful, when the vessels, of which it is composed, become quiefcent from cold. The trembling in confequence of the pain of coldness, the reftless, and the yawning, and ftretching of the limbs, together with the shuddering, or rigours, are convulsive motions; and will be explained amongst the difeases of volition, Sect. XXXIV.

Sicknefs and vomiting is a frequent fymptom in the beginnings of fever-fits: the mufcular fibres of the ftomach fhare the general torpor and debility of the fyftem; their motions become first leffened, and then ftop, and then become retrograde; for the act of vomiting, like the globus hyftericus and the borborigmi of hypocondriafis, is always a fymptom of debility, either from want of ftimulus, as in hunger; or from want of fenforial power, as after intoxication; or from fympathy, with fomeother torpid irritative motions, as in the cold fits of ague. See Sect. XII. 5. 5. XXIX. 11. and XXXV. 1. 3. where this act of vomiting is further explained.

The finall pulfe, which is faid by fome writers to be flow at the commencement of ague-fits, and which is frequently trembling and intermittent, is owing to the quiefcence of the heart and arterial fyftem, and to the refiftance oppofed to the circulating fluid from the inactivity of all the glands and capillaries. The great weakness and inability to voluntary motions, with the infentibility of the extremities, are owing to the general quiefcence of the whole moving fyftem; or, perhaps, funply to the deficient production of fentiorial power.

If all thefe fymptoms are further incréaled, the quiefcence of all the mufcles, including the heart and arteries, becomes complete, and death enfues. This is most probably the cafe of those who are flarved to death with cold, and of those who are faid to die in Holland from long fkaiting on their frozen canals.

2. As foon as this general quiefcence of the fyftem ceafes, either by the diminution of the caufe, or by the accumulation of fenforial power, (as in fyncope, Sect. XII. 7. 1.) which is the natural confequence of previous quiefcence, the hot fit commences. Every gland of the body is now flimulated into ftronger action than is natural, as its irritability is increased by accumulation

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mulation of fenforial power during its late quiefcence; a fuperabundance of all the fecretions is produced, and an increase of heat in confequence of the increase of these fecretions. The skin becomes red, and the perfpiration great, owing to the increased action of the capillaries during the hot part of the paroxyfm. The fecretion of perfpirable matter is perhaps greater during the hot fit than in the fweating fit which follows; but as the abforption of it alfo is greater, it does not ftand on the fkin in visible drops : add to this, that the evaporation of it also is greater, from the increased heat of the skin. But at the decline of the hot fit, as the mouths of the abforbents of the fkin are exposed to the cooler air, or bed-clothes, these veffels fooner lose their increased activity, and ceafe to abforb more than their natural quantity : but the fecerning veffels, for fome time longer, being kept warm by the circulating blood, continue to pour out an incremed quantity of perfpirable matter, which now ftands on the fkin in large vitible drops; the exhalation of it alfo being leffened by the greater coolnefs of the fkin, as well as its abforption by the diminished action of the lymphatics. See Class I. 1. 2. 3.

The increased fecretion of bile and of other fluids poured into the inteffines frequently induces a purging at the decline of the hot fit; for as the external abforbent veffels have their mouths exposed to the cold air, as above mentioned, they cease to be excited into unnatural activity fooner than the fecretory veffels, whose mouths are exposed to the warmth of the blood: now, as the internal abforbents fympathize with the external ones, these also, which during the hot fit drank up the thinner part of the bile, or of other fecreted fluids, lose their increased activity before the gland loses its increased activity, at the decline of the hot fit : and the loofe dejections are produced from the fame cause, that the increased perfpiration flands on the furface of the fikin, from the increased abforption ceasing some than the increased fecretion.

The urine during the cold fit is in fmall quantity and pale, both from a deficiency of the fecretion and a deficiency of the abforption. During the hot fit it is in its ufual quantity, but very high coloured and turbid, becaufe a greater quantity had been fecreted by the increafed action of the kidnies, and alfo a greater quantity of its more aqueous part had been abforbed from it in the bladder by the increafed action of the abforbents; and laftly, at the decline of the hot fit it is in large quantity and lefs coloured, or turbid, becaufe the abforbent veffels of the bladder, as obferved above, lofe their increafed action by fympathy with the cutaneous ones fooner than the fecretory veffiels of the kidnies lofe their increafed activity. Hence, the quan-

tity

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tity of the fediment, and the colour of the urine, in fevers, depend much on the quantity fecreted by the kidnies, and the quantity abforbed from it again in the bladder: the kinds of fediment, as the lateritious, purulent, mucous, or bloody fediments, depend on other caufes. It fhould be obferved, that if the fweating be increafed by the heat of the room, or of the bedclothes, that a paucity of turbid urine will continue to be produced, as the abforbents of the bladder will have their activity increafed by their fympathy with the veffels of the fkin, for the purpofe of fupplying the fluid expended in perfpiration.

The pulfe becomes ftrong and full, owing to the increafed irritability of the heart and arteries, from the accumulation of fenforial power during their quiefcence, and to the quickness of the return of the blood from the various glands and capillaries. This increafed action of all the fecretory veffels does not occur very fuddenly; nor univerfally at the fame time. The heat feems to begin about the center, and to be diffused from thence irregularly to the other parts of the fystem. This may be owing to the fituation of the parts which first became quiefcent, and caused the fever-fit, especially when a hardness of tumour about the præcordia can be felt by the hand; and hence this part, in whatever viscus it is feated, might be the first to regain its natural or increased irritability.

3. It muft be here noted, that by the increased quantity of heat, and of the impluse of the blood, at the commencement of the hot fit, a great increase of flimulus is induced, and is now added to the increased irritability of the fystem, which was occasioned by its previous quiescence. This additional flimulus of heat and momentum of the blood, augments the violence of the movements of the arterial and glandular fystem in an increasing ratio. These violent exertions still producing more heat and greater momentum of the moving fluids, till, at length, the fensorial power becomes wasted by this great flimulus beneath its natural quantity, and predisposes the fystem to a fecond cold fit.

At length, all these unnatural exertions spontaneously subfide with the increased irritability that produced them; and which was itself produced by the preceding quiescence, in the fame manner as the eye, on coming from darkness into daylight, in a little time ceases to be dazzled and pained, and gradually recovers its natural degree of irritability.

4. But if the increase of irritability, and the confequent increase of the ftimulus of heat and momentum, produce more violent exertions than those above defcribed, great pain arifes in fome part of the moving fystem, as in the membranes of the P p brain,

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brain, pleura, or joints; and new motions of the veffels are produced in confequence of this pain, which are called inflammation; or delirium, or ftupor arifes; as explained in Sect. XXI. and XXXIII. for the immediate effect is the fame, whether the great energy of the moving organs arifes from an increase of ftimulus, or an increase of irritability; though in the former case the waste of fentorial power leads to debility, and in the latter, to health.

Recapitulation.

X. Those muscles, which are less frequently exerted, and whole actions are interrupted by fleep, acquire less accumulation of fenforial power during their quiefcent ftate, as the muscles of locomotion. In these muscles, alter great exertion, that is, after great exhaustion of fenforial power, the pain of fatigue enfues; and during reft there is a renovation of the natural quantity of fenforial power; but where the reft, or quiefcence of the muscle, is long continued, a quantity of fenforial power becomes accumulated beyond what is neceffary; as appears by the uneasines occasioned by want of exercise; and which in young animals is one cause exciting them into action, as is feen in the play of puppies and kittens.

But when those muscles, which are habituated to perpetual action, as those of the ftomach by the ftimulus of food, those of the veffels of the skin by the stimulus of heat, and those which constitute the arteries and glands by the stimulus of the blood, become for a time quiescent, from the want of their appropriated stimuli, or by their affociations with other quiescent parts of the system; a greater accumulation of sensorial power is acquired during their quiescence, and a greater or quicker exhaustion of it is produced during their increased action.

This accumulation of fenforial power from deficient action, if it happens to the ftomach from want of food, occafions the pain of hunger; if it happens to the veffels of the fkin from want of heat, it occafions the pain of cold; and if to the arterial fyftem from the want of its adapted ftimuli, many difagreeable fenfations are occafioned, fuch as are experienced in the cold fits of intermittent fevers, and are as various as there are glands or membranes in the fyftem, and are generally termed univerfal uneafinefs.

When the quietcence of the arterial fyftem is not owing to defect of fhimulus as above, but to the defective quantity of fenforial power, as in the commencement of nervous fever, or irritative fever with weak pulle, a great torpor of this fyftem is quickly induced; because both the irritation from the ftimulus of

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of the blood, and the affociation of the vafcular motions with each other, continue to excite the arteries into action, and thence quickly exhauft the ill-fupplied vafcular mufcles; for to reft is death; and therefore those vafcular mufcles continue to proceed, though with feebler action, to the extreme of weariness or faintness; while nothing fimilar to this affects the locomotive mufcles, whose actions are generally caused by volition, and not much subject either to irritation or to other kinds of affociations befides the voluntary ones, except indeed when they are excited by the lash of flavery.

In thefe vafcular mufcles, which are fubject to perpetual action, and thence liable to great accumulation of fenforial power during their quiefcence from want of ftimulus, a great increase of activity occurs, either from the renewal of their accuftomed ftimulus, or even from much lefs quantities of ftimulus than ufual. This increase of action conflitutes the hot fit of fever, which is attended with various increased fecretions, with great concomitant heat, and general uncafines. The uncafines attending this hot paroxysm of fever, or fit of exertion, is very different from that which attends the previous cold fit, or fit of quiefcence, and is frequently the caufe of inflammation, as in pleurify, which is treated of in the next fection.

A fimilar effect occurs after the quiefcence of our organs of fenfe; those which are not subject to perpetual action, as the taste and smell, are less liable to an exuberant accumulation of fensorial power after their having for a time been inactive; but the eye, which is in perpetual action during the day, becomes dazzled, and liable to inflammation after a temporary quiefcence.

Where the previous quiefcence has been owing to a defect of fenforial power, and not to a defect of ftimulus, as in the irritative fever with weak pulfe, a fimilar increase of activity of the arterial fystem fucceeds, either from the usual stimulus of the blood, or from a ftimulus lefs than ufual; but as there is, in general, in these cases of fever with weak pulse, a deficiency of the quantity of the blood, the pulfe in the hot fit is weaker than in health, though it is ftronger than in the cold fit, as explained in No. 2. of this fection. But at the fame time, in those fevers where the defect of irritation is owing to the defect of the quantity of fenforial power, as well as to the defect of ftimulus, another circumftance occurs, which confifts in the partial diffribution of it, as appears in partial fluthings, as of the face or bofom, while the extremities are cold; and in the increase of particular fecretions, as of bile, faliva, infentible perfpiration, with great heat of the fkin, or with partial fweats, or diarrhœa.

There are also many uneafy fensations attending these increas-

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ed actions, which, like those belonging to the hot fit of fever with ftrong pulse, are frequently followed by inflammation, as in fcarlet fever; which inflammation is nevertheless accompanied with a pulse weaker, though quicker, than the pulse during the remiffion or intermiffion of the paroxysins, though stronger than that of the previous cold fit.

From hence I conclude, that both the cold and hot fits of fever are neceffary confequences of the perpetual and inceffant action of the arterial and glandular fyftem; fince those mufcular fibres and those organs of fense, which are most frequently exerted, become neceffarily most affected both with defect and accumulation of fensorial power: and that hence *fever-fits are* not an effort of nature to relieve herfelf, and that therefore they fhould always be prevented or diminished as much as poffible, by any means which decrease the general or partial vafcular actions when they are greater, or by increasing them when they are less than in health, as described in Sect. XIII. 6. I.

Thus have I endeavoured to explain, and I hope to the fatisfaction of the candid and patient reader, the principal fymptoms or circumstances of fever, without the introduction of the fupernatural power of fpain. To the arguments in favour of the doctrine of fpain it may be fufficient to reply, that in the evolution of medical as well as of dramatic cataftrophe,

Nec Deus intersit, nisi dignus vindice nodus inciderit.

HOR.

SECT. XXXIII.

DISEASES OF SENSATION.

I. I. Motions excited by Sensation. Digestion. Generation. Pleasure of existence. Hypochondriacism. 2. Pain introduced. Sensitive fevers of two kinds. 3. Two fensorial powers exerted in sensitive fevers. Size of the blood. Nervous fevers distinguished from putrid ones. The septic and antiseptic theory. 4. Two kinds of delirium. 5. Other animals are less liable to delirium, cannot receive our contagious discases, and are less liable to madness. 11. 1. Sensitive motions generated. 2. Inflammation explained. 3. Its remote causes from excess of irritation, or of irritability, not from those pains which are owing to defeel of irritation. New veffels produced, and much heat. 4. Purulent matter secreted. 5. Contagion explained. 6. Received but once. 7. If common matter be contagious? 8. Why some contagions are received but once. 9. Why others

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others may be received frequently. Contagions of smallpox and measles do not all at the same time. Two cases of such patients. 10. The blood from patients in the smallpox will not infect others. Cases of children thus inoculated. The variolous contagion is not received into the blood. It alls by sensitive affociation between the stomach and skin. III. 1. Absorption of solids and studes. 2. Art of healing ulcers. 3. Mortification attended with less pain in weak people.

I. 1. AS many motions of the body are excited and continued by irritations, to others require, either conjunctly with thefe or feparately, the pleafureable or painful fenfations, for the purpole of producing them with due energy. Amongft thefe the bufinefs of digettion fupplies us with an inftance: if the food which we fwallow is not attended with agreeable fenfation, it digets lets perfectly; and if very difagreeable fenfation accompanies it, fuch as a naufeous idea, or very difguftful tafte, the digettion becomes impeded; or retrograde motions of the ftomach and cefophagus fucceed, and the food is ejected.

The bufinels of generation depends fo much on agreeable fenfation, that, where the object is difguiltful, neither voluntary exertion nor irritation can effect the purpole; which is alfo liable to be interrupted by the pain of fear or bafhfulnels.

Befides the pleafure which attends the irritations produced by the objects of luft and hunger, there feems to be a fum of pleafureable affection, accompanying the various fecretions of the numerous glands, which conftitutes the pleafure of life, in contradifinction to the tedium vitæ. This quantity, or fum of pleafureable affection, feems to contribute to the due or energetic performance of the whole moveable fyftem, as well that of the heart and arteries, as of digeftion and of abforption; fince, without the due quantity of pleafureable fenfation, flatulency and hypochondriacifm affect the inteftines, and a languor feizes the arterial pulfations and fecretions; as occurs in great and continued anxiety of the mind.

2. Befides the febrile motions occafioned by irritation, defcribed in Sect. XXXII. and termed irritative fever, it frequently happens that pain is excited by the violence of the fibrous contractions; and other new motions are then fuperadded, in confequence of fenfation, which we fhall term febris fenfitiva, or fentitive fever. It must be observed, that most irritative fevers begin with a decreased exertion of irritation, owing to defect of ftimulus; but that, on the contrary, the fensitive fevers, or inflammations, generally begin with the increased exertion of

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of fenfation, as mentioned in Sect. XXXI. on temperaments: for though the cold fit, which introduces inflammation, commences with decreafed irritation, yet the inflammation itfelf commences in the hot fit during the increafe of fenfation. Thus a common pultule, or phlegmon, in a part of little fenfibility, does not excite an inflammatory fever; but if the ftomach, inteftines, or the tender fubftance beneath the nails, be injured, great fenfation is produced, and the whole fyftem is thrown into that kind of exertion which conftitutes inflammation.

These sensitive fevers, like the irritative ones, refolve themfelves into those with arterial strength, and those with arterial debility; that is, with excess or defect of sensorial power: these may be termed the febris sensitiva pulfu forti, fensitive fever with strong pulse, which is the fynocha, or inflammatory fever; and the febris sensitiva pulfu debili, fensitive fever with weak pulse, which is the typhus gravior, or putrid fever of some writers.

3. The inflammatory fevers, which are here termed fenfitive fevers with ftrong pulle, are generally attended with fome topieal inflammation, as pleurify, peripneumony, or rheumatifm, which diftinguishes them from irritative fevers with ftrong pulfe. The pulfe is ftrong, quick, and full; for in this fever there is great irritation, as well as great fensation, employed in moving the arterial fystem. The fize, or coagulable lymph, which appears on the blood, is probably an increased fecretion from the inflamed internal lining of the whole arterial fystem, the thinner part being taken away by the increased absorption of the inflamed lymphatics.

The fenfitive fevers with weak pulfe, which are termed putrid or malignant fevers, are diffinguished from irritative fevers with weak pulfe, called nervous fevers, defcribed in the last fection, as the former confists of inflammation joined with debility, and the latter of debility alone. Hence there is greater heat and more florid colour of the fkin in the former, with petechiæ, or purple fpots, and apthæ, or floughs in the throat, and generally with previous contagion.

When animal matter dies, as a flough in the throat, or the mortified part of a carbunkle, if it be kept moift and warm, as during its adhefion to a living body, it will foon putrify. This, and the origin of contagion, from putrid animal fubftances, feem to have given rife to the feptic and antifeptic theory of thefe fevers.

The matter in puftules and ulcers is thus liable to become putrid, and to produce microfcopic animalcula; the urine, if too long retained, may alfo gain a putrefcent fmell, as well as the alvine feces; but fome writers have gone fo far as to believe,

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lieve, that the blood itfelf in thefe fevers has finelt putrid, when drawn from the arm of the patient: but this feems not well founded; fince a fingle particle of putrid matter taken into the blood can produce fever, how can we conceive that the whole mafs could continue a minute in a putrid flate without deftroying life? Add to this, that putrid animal fubftances give up air, as in gangrenes; and that hence, if the blood was putrid, air fhould be given out, which, in the blood veffels is known to occafion immediate death.

In these fensitive fevers with flrong pulle, (or inflammations) there are too fensorial faculties concerned in producing the difease, viz. irritation and fensation; and hence, as their combined action is more violent, the general quantity of fenforial power becomes further exhausted during the exacerbation, and the fystem more rapidly weakened than in irritative fever with strong pulse; where the spirit of animation is weakened by but one mode of its exertion: so that this febris fensitiva pulsu forti (or inflammatory fever,) may be considered as the febris irritativa pulsu forti, with the addition of inflammation; and the febris fensitiva pulsu debili (or malignant fever) may be confidered as the febris irritativa pulsu debili, (or nervous fever,) with the addition of inflammation.

4. In these putrid or malignant fevers a deficiency of irritability accompanies the increase of fensibility; and by this waste of fenforial power by the excess of fensation, which was already too finall, arifes the delirium and ftupor which to perpetually attend these inflammatory fevers with arterial debility. in these cases, the voluntary power first ceases to act from deficiency of fenforial fpirit; and the ftimuli from external bodies have no effect on the exhaufted fenforial power, and a delirium like a dream is the confequence. At length, the internal ftimuli ceafe to excite fufficient irritation, and the fecretions are either not produced at all, or two parfimonious in quantity. Amongst these, the secretion of the brain, or production of the fentorial power, becomes deficient, till at last all fentorial power ceafes, except what is just neceffary to perform the vital motions, and a flupor fucceeds; which is thus owing to the fame caufe as the preceding delirium exerted in a greater degree.

This kind of delirium is owing to a fufpenfion of volition, and to the difobedience of the fenfes to external ftimuli, and is always occafioned by great debility, or paucity of fenforial power; it is therefore a bad fign at the end of inflammatory tevers, which had previous arterial ftrength, as rheumatifm or pleurify, as it fhews the prefence of great exhauftion of fenforial power in a fyftem, which having lately been expofed to great excitement,

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excitement, is not fo liable to be fiimulated into its healthy action, either by additional fiimulus of food and medicines, or by the accumulation of fenforial power during its prefent torpor. In inflammatory fevers with debility, as those termed putrid fevers, delirium is fometimes, as well as stupor, rather a favourable fign; as less fenforial power is wasted during its continuance (see Class II. 1. 6. 8.); and the constitution not having been previously exposed to excess of stimulation, is more liable to be excited after previous quiescence.

When the fum of general pleafureable fenfation becomes too great, another kind of delirium fupervenes, and the ideas thus excited are miftaken for the irritations of external objects: fuch a delirium is produced for a time by intoxicating drugs, as fermented liquors, or opium: a permanent delirium of this kind is fometimes induced by the pleafures of inordinate vanity, or by the enthuliaftic hopes of heaven. In these cases, the power of volition is incapable of exertion, and in a great degree, the external fenses become incapable of perceiving their adapted flimuli, because the whole fensorial power is employed or expended on the ideas excited by pleasureable fensation.

This kind of delirium is diffinguished from that which attends the fevers above mentioned, from its not being accompanied with general debility, but fimply with excess of pleafureable fenfation; and is, therefore, in fome measure, allied to madnefs or to reverie: it differs from the delirium of dream., as in this the power of volition is not totally sufpended, nor are the fenses precluded from external flimulation; there is, therefore, a degree of confistency in this kind of delirium, and a degree of attention to external objects, neither of which exist in the delirium of fevers or in dreams.

5. It would appear, that the valcular fyftems of other animals are lefs liable to be put into action by their general fum of pleafureable or painful fenfation; and that the trains of their ideas, and the mufcular motions ufually affociated with them, are lefs powerfully connected than in the human fyftem. For other animals neither weep, nor fmile, nor laugh; and are hence feldom fubject to delirium, as treated of in Sect. XVI. on Inftinct. Now, as our epidemic and contagious difeafes are probably produced by difagreeable fenfation, and not fimply by irritation, there appears a reafon why brute animals are leis liable to epidemic or contagious difeafes; and fecondly, why none of our contagions, as the fmall-pox or meazles, can be communicated to them, though one of theirs, viz. the hydrophobia, as well as many of their poifons, as thofe of fnakes and of infects, communicate their deleterious or painful effects to mankind.

Where

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Where the quantity of general painful fenfation is too great in the fyftem, inordinate voluntary exertions are produced either of out ideas, as in melancholy and madnefs, or of out mufcles, as in convultion. From these maladies also brute animals are much more exempt than mankind, owing to their greater inaptitude to voluntary exertion, as mentioned in Sect. XVI. on Inftinct.

II. 1. When any moving organ is excited into fuch violent motions, that a quantity of pleafureable or painful fenfation is produced, it frequently happens (but not always) that new motions of the affected organ are generated in confequence of the pain or pleafure, which are termed inflammation.

These new motions are of a peculiar kind, tending to diftend the old, and to produce new fibres, and thence to elongate the straight muscles, which serve locomotion, and to form new veffels at the extremities or fides of the vascular muscles.

2. Thus the pleafureable fenfations produce an enlargement of the nipples of nurfes, of the pallæ of the tongue, of the penis, and probably produce the growth of the body from its embryon ftate to its maturity; whilft the new motions, in confequence of painful fenfation, with the growth of the fibres or veffels, which they occafion, are termed inflammation.

Hence, when the ftraight mufcles are inflamed, part of their tendons at each extremity gain new life and fentibility, and thus the mufcle is for a time elongated; and the inflamed bones become foft, vafcular, and fentible. Thus, new veffels fhoot over the cornea of inflamed eyes, and into fchirrous tumours, when they become inflamed : and hence, all inflamed parts grow together by intermixture, and inofculation of the new and old veffels.

The heat is occafioned from the increafed fecretions either of mucus, or of the fibres, which produce or elongate the veffels. The red colour is owing to the pellucidity of the newly formed veffels, as the arterial parts of them are probably formed before their correspondent venous parts.

3. These new motions are excited either from the increased quantity of fensation, in consequence of greater fibrous contractions, or from increased fensibility, that is, from the increased quantity of fensorial power in the moving organ. Hence they are induced by great external ftimuli, as by wounds, broken bones; and by acrid or infectious materials; or by common ftimuli on those organs which have been fome time quiefcent; as the usual light of the day inflames the eyes of those who have been confined in dungeons, and the warmth of a common fire inflames those who have been previously exposed to much cold.

But

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But these new motions are never generated by that pain which arises from defect of stimulus, as from hunger, thirst, cold, or inanition, with all those pains which are termed nervous. Where these pains exist, the motions of the affected part are leffened; and if inflammation fucceeds, it is in fome distant parts; as coughs are caused by coldness and moisture being long applied to the feet; or, it is in consequence of the renewal of the stimulus, as of heat or food, which excites our organs into fitronger action after their temporary quiescence; as kibed heels after walking in fnow.

4. But when these new motions of the vafcular mulcles are exerted with greater violence, and these veffels are either elongated too much or too haftily, a new material is fecreted from their extremities, which is of various kinds, according to the peculiar animal motions of this new kind of gland, which feeretes it; fuch is the pus laudabile, or common matter, the variolous matter, venereal matter, catarrhous matter, and many others.

5. These matters are the product of an animal process; they are secreted or produced from the blood by certain diseafed motions of the extremities of the blood-vessels, and are, on that account, all of them contagious; for if a portion of any of these matters is transmitted into the circulation, or perhaps only inferted into the skin, or beneath the cuticle of an healthy person, its stimulus, in a certain time, produces the same kind of morbid motions by which itself was produced; and hence a fimilar matter is generated. See Sect. XXXIX. 6. 1.

6. It is remarkable, that many of these contagious matters are capable of producing a fimilar disease but once, as the same capable of producing a fimilar disease but once, as the fmall-pox and measles; and I suppose this is true of all those contagious diseases which are spontaneously cured by nature in a certain time; for if the body was capable of receiving the difease a second time, the patient must perpetually infect himself by the very matter which he has himself produced, and is lodged about him; and hence he could never become free from the difease. Something fimilar to this is seen in the secondary fever of the confluent small-pox: there is a great absorption of variolous matter, a very minute part of which would give the genuine finall-pox to another perfon; but here it only ftimulates the set system into common fever, like that which common pus, or any other acrid material might occasion.

7. In the pulmonary confumption, where common matter is daily abforbed, an irritative fever only, not an inflammatory one, is produced; which is terminated like other irritative fevers, by fweats or loofe ftools. Hence it does not appear, that this

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this abforbed matter always acts as a contagious material, producing fresh inflammation or new abfcess. Though there is reason to believe, that the first time any common matter is abforbed, it has this effect, but not the second time, like the variolous matter above mentioned.

This accounts for the opinion that the pulmonary confumption is fometimes infectious, which opinion was held by the ancients, and continues in Italy at prefent; and I have myfelf feen three or four inftances, where a hufband and wife, who have flept together, and have thus much received each other's breath, who have infected each other, and both died in confequence of the original taint of only one of them. This alfo accounts for the abfceffes in various parts of the body, that are fometimes produced after the inoculated finall-pox is terminated; for this fecond abforption of variolous matter acts like common matter, and produces only irritative fever in those children whose confitutions have already experienced the abforption of common matter; and inflammation, with a tendency to produce new abfceffes in those whose conflitutions have not experienced the abforptions of common matter.

It is probable, that more certain proofs might have been found to fhew, that common matter is infectious the first time it is abforbed, tending to produce fimilar abfceffes, but not the fecond time of its abforption, if this fubject had been attended to.

8. These contagious difeases are very numerous, as the plague, fmall-pox, chicken-pox, measles, scarlet-fever, pemphigus, catarrh, chincough, venereal difease, itch, trichoma, tinea. The infectious material does not seem to be diffolved by the air, but only mixed with it perhaps in fine powder, which soon subsides; fince many of these contagions can only be received by actual contact; and others of them only at small distances from the infected person; as is evident from many persons having been near patients of the small-pox without acquiring the disease.

The reafon why many of thefe difeafes are received but once, and others repeatedly, is not well underftood; it appears to me, that the conflictution becomes fo accuftomed to the ftimuli of thefe infectious materials, by having once experienced them, that though irritative motions, as hectic fevers, may again be produced by them, yet no fenfation, and in confequence no general inflammation fucceeds; as difagreeable finells or taftes by habit ceafe to be perceived; they continue indeed to excite irritative ideas on the organs of fenfe, but thefe are not fucceeded by fenfation.

There are many irritative motions, which were at first fucceeded by fensation, but which by frequent repetition cease to ex-

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cite fenfation, as explained in Sect. XX. on Vertigo. And that this circumftance exifts in refpect to infectious matter appears from a known fact; that nurles, who have had the fmall-pox, are liable to experience fmall ulcers on their arms by the contact of variolous matter in lifting their patients; and that when patients, who have formerly had the fmall-pox, have been inoculated in the arm, a phlegmon, or inflamed fore, has fucceeded, but no fubfequent fever. Which fhews, that the contagious matter of the fmall-pox has not loft its power of ftimulating the part it is applied to, but that the general fyftem is not affected in confequence. See Section XII. 7. 6. XIX. 10.

9. From the accounts of the plague, virulent catarrh, and putrid dyfentery, it feems uncertain whether these diseafes are experienced more than once; but the venereal diseafe and itch are doubtles repeatedly infectious; and as these diseafes are never cured fpontaneously, but require medicines, which act without apparent operation, fome have suffected, that the contagious material produces similar matter rather by a chemical change of the fluids, than by an animal process; and that the specific medicines destroy their virus by chemically combining with it. This opinion is successfully combated by Mr. Hunter, in his Treatife on Venereal Difeafe, Part I. c. i.

But this opinion wants the fupport of analogy, as there is no known procefs in animal bodies, which is purely chemical, not even digeftion; nor can any of thefe matters be produced by chemical proceffes. Add to this, that it is probable that the infects obferved in the puftules of the itch, and in the ftools of dyfenteric patients, are the confequences, and not the caufes of thefe difeafes. And that the fpecific medicines, which cure the itch and lues venerea, as brimftone and mercury, act only by increasing the abforption of the matter in the ulcufcles of thofe difeafes, and thence difpofing them to heal, which would otherwife continue to fpread.

Why the venereal difeafe, and itch, and tenia, or fcald head, are repeatedly contagious, while those contagions, attended with fever, can be received but once, feems to depend on their being rather local difeafes than univerfal ones, and are hence not attended with fever, except the purulent fever in their laft ftages, when the patient is deftroyed by them. On this account the whole of the fystem does not become habituated to these morbid actions, fo as to cease to be affected with fensation, by a repetition of the contagion. Thus the contagious matter of the venereal difease, and of the tenia, affects the lymphatic glands, as the inquinal glands, and those about the roots of the hair and neck, where it is arrested, but does not feem to affect the bloodyeffels, fince no fever enfues.

Hence

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Hence it would appear, that these kinds of contagion are propagated not by means of the circulation, but by fympathy of diftant parts with each other; fince, if a diftant part, as the palate, fhould be excited by fenfitive affociation into the fame kind of motions as the parts originally affected by the contact of infectious matter, that diftant part will produce the fame kind of infectious matter; for every fecretion from the blood is formed from it by the peculiar motions of the fine extremities of the gland which fecretes it; the various fecreted fluids, as the bile, faliva, gaftric juice, not previoully exifting, as fuch, in the blood-veffels.

And this peculiar fympathy between the genitals and the threat, owing to fenfitive affociation, appears not only in the production of venereal ulcers in the throat, but in variety of other inftances, as in the mumps, in the hydrophobia, fome coughs, ftrangulation, the production of the beard, change of voice at puberty. Which are further defcribed in Clafs IV. 2. 1.7.

To evince that the production of fuch large quantities of contagious matter as are feen in fome variolous patients, fo as to cover the whole fkin almost with pustules, does not arife from any chemical fermentation in the blood, but that it is owing to morbid motions of the fine extremities of the capillaries or glands, whether thefe be ruptured or not, appears from the quantity of this matter always corresponding with the quantity of the fever; that is, with the violent exertions of those glands and capillaries which are the terminations of the arterial fyftem.

The truth of this theory is evinced further by a circumftance observed by Mr. J. Hunter, in his Treatife on Venereal Difease; that in a patient who was inoculated for the fmall-pox, and who appeared afterwards to have been previoufly infected with the meafles, the progress of the small-pox was delayed till the meafles had run their courfe, and that then the fmall-pox went through its usual periods.

Two fimilar cafes fell under my care, which I fhall here relate, as it confirms that of Mr. Hunter, and contributes to illuftrate this part of the theory of contagious difeafes. I have transcribed the particulars from a letter of Mr. Lightwood, of Yoxal, the furgeon who daily attended them, and, at my requeft, after I had feen them, kept a kind of journal of their cafes.

Mifs H. and Mifs L. two fifters, the one about four and the other about three years old, were inoculated Feb. 7, 1791. On the 10th there was a rednefs on both arms difcernible by a glafs. On the 11th their arms were fo much inflamed as to leave no doubt of the infection having taken place. On the 12th lefs appearance of inflammation on their arms. In the evening Mifs

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Mifs L. had an eruption which refembled the meafles. On the 13th the cruption on Mifs L. was very full on the face and breaft, like the meafles, with confiderable fever. It was now known, that the meafles were in a farm-house in the neighbourbood. Mils H.'s arm lefs inflamed than yesterday. On the 14th Mifs L.'s fever great, and the eruption univerfal. The arm appears to be healed. Mils H.'s arm fomewhat redder. They were now put into feparate rooms. On the 15th Mifs L.'s arms as yesterday. Eruption continues. Miss H.'s arms have varied but little. 16th, the eruptions on Mifs L. are dying away; her fever gone. Begins to have a little rednefs in one arm at the place of inoculation. Mils H.'s arms get redder, but the has no appearance of complaint. 20th, Mifs L.'s arms have advanced flowly till this day, and now a few puftules appear. Mifs H.'s arm has made little progrefs from the 16th to this day, and now the has fome fever. 21ft, Mifs L. as yefterday. Mils H. has much inflammation, and an increase of the red circle on one arm to the fize of half a crown, and had much fever at night, with fetid breath. 22d, Mils L.'s pultules continue advancing. Mifs H.'s inflammation of her arm and red circle increases. A few red spots appear in different parts, with fome degree of fever this morning. 23d, Mifs L. has a larger crop of puftules. Mifs H. has fmall puftules and great inflammation of her arms, with but one puftule like to fuppurate. After this day they gradually got well, and the puftules difappeared.

In one of these cases the meafles went through their common course with milder fymptoms that usual, and in the other, the meafly contagion seemed just sufficient to ftop the progress of variolous contagion, but without itself throwing the confistution into any diforder. At the fame time both the meafles and small-pox seem to have been rendered milder. Does not this give an idea, that if they were both inoculated at the fame time, that neither of them might affect the patient?

From these cases I contend, that the contagious matter of these difeases does not affect the conftitution by a fermentation, or chemical change of the blood, because then they must have proceeded together, and have produced a third fomething, not exactly similar to either of them; but that they produce new motions of the cutaneous terminations of the blood vessels, which, for a time, proceed daily with increasing activity, like fome paroxysms of fever, till they at length fecrete or form a fimilar poisson by these unnatural actions.

Now, as in the meafles one kind of unnatural motion takes place, and in the finall-pox another kind, it is eafy to conceive.

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conceive, that these different kinds of morbid motions cannot exift together; and, therefore, that that which has first begun will continue till the fystem becomes habituated to the stimulus which occasions it, and has ceased to be thrown into action by it; and then the other kind of stimulus will, in its turn, produce fever, and new kinds of motions peculiar to itself.

10. On further confidering the action of contagious matter, fince the former part of this work was fent to the prefs, where I have afferted, in Sect. XII. 3. 6. that it is probable that the variolous matter is diffufed through the blood; I prevailed on my friend Mr. Power, furgeon at Bofworth, in Leicefterschire, to try whether the fmall-pox could be inoculated by using the blood of a variolous patient, instead of the matter from the pusculates; as I thought fuch an experiment might throw fome light, at least, on this interesting fubject. The following is an extract from his letter :--

" March 11, 1793. I inoculated two children, who had not had the fmall-pox, with blood which was taken from a patient on the fecond day after the eruption commenced, and before it was completed. And at the fame time I inoculated myfelf with blood from the fame perfon, in order to compare the appearances which might arife in a perfon liable to receive the infection, and in one not liable to receive it. On the fame day I inoculated four other children, liable to receive the infection, with blood taken from another perfon on the fourth day after the commencement of the eruption. The patients from whom the blood was taken had the difeafe mildly, but had the most pustules of any I could felect from twenty inoculated patients; and as much of the blood was infinuated under the cuticle as I could introduce by elevating the fkin without drawing blood; and three or four fuch punctures were made in each of their arms, and the blood was used in its fluid state.

"As the appearances in all these patients, as well as in myfelf, were fimilar, I shall only mention them in general terms. March 13. A slight subcuticular discoloration, with rather a livid appearance, without foreness or pain, was visible in them all, as well as in my own hand. 15. The discoloration fomewhat less, without pain or foreness. Some patients inoculated on the fame day with variolous matter have confiderable inflammation. 17. The discoloration is quite gone in them all, and from my own hand, a dry mark only remaining. And they were all inoculated on the 18th, with variolous matter, which produced the discafe in them all."

Mr. Power afterwards observes, that, as the patients from whom the blood was taken had the difease mildly, it may be supposed,

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fuppofed, that though the contagious matter might be mixed with the blood, it might ftill be in too dilute a ftate to convey the infection; but adds at the fame time, that he has diluted recent matter with at leaft five times its quantity of water, and which has ftill given the infection; though he has fometimes diluted it fo far as to fail.

The following experiments were inftituted at my requeft by my friend Mr. Hadley, furgeon in Derby, to afcertain whether the blood of a perfon in the fmall-pox be capable of communicating the difeafe. "Experiment 1ft. October 18th, 1793. I took fome blood from a vein in the arm of a perfon who had the finall-pox, on the fecond day of the eruption, and introduced a fmall quantity of it immediately with the point of a lancet, between the fearf and true fkin of the right arm of a boy nine years old, in two or three different places ; the other arm was inoculated with variolous matter at the fame time.

" 19th. The punctured parts of the right arm were furrounded with fome degree of fubcuticular inflammation. 20th. The inflammation more confiderable, with a flight degree of itching, but no pain upon preffure. 21ft. Upon examining the arm this day with a lens, I found the inflammation lefs extensive, and the rednefs changing to a deep yellow or orange-colour. 22d. Inflammation nearly gone. 23d. Nothing remained, except a flight difcoloration and a little fcurfy appearance on the punctures. At the fame time the inflammation of the arm inoculated with variolous matter was increasing faft, and he had the difease mildly at the usual time.

"Experiment 2d. I inoculated another child at the fame time and in the fame manner, with blood taken on the first day of the eruption; but as the appearance and effects were fimilar to those in the preceding experiment, I shall not relate them minutely.

"Experiment 3d. October 20th. Blood was taken from a perfon who had the fmall-pox, on the third day of the eruption, and on the fixth from the commencement of the eruptive fever. I introduced fome of it in its fluid flate into both arms of a boy feven years old. 21ft. There appeared to be fome inflammation under the cuticle, where the punctures were made. 22d. Inflammation more confiderable. 23d. On this day the inflammation was fomewhat greater, and the cuticle rather elevated. 24th. Inflammation much lefs, and only a brown or orange colour remained. 25th. Scarcely any difcoloration left. On this day he was inoculated with variolous matter; the progrefs of the infection went on in the ufual way, and he had the fmall-pox very favourably.

" At

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"At this time I was requefted to inoculate a young perfon, who was thought to have had the finall-pox, but his parents were not quite certain; in one arm I introduced variolous matter, and in the other blood, taken as in experiment 3d. On the fecond day after the operation, the punctured parts were inflamed, though I think the arm in which I had inferted variolous matter was rather more fo than the other. On the third the inflammation was increafed, and looked much the fame as in the preceding experiment. 4th. The inflammation was much diminifhed, and on the 5th almost gone. He was exposed at the fame time to the natural infection, but has continued perfectly well.

" I have frequently observed (and believe most practitioners have done the fame), that if variolous matter be inferted in the arm of a perfon who has previously had the small-pox, that the inflammation on the fecond or third days is much greater than if they had not had the difease, but on the fourth or fifth it difappears.

"On the 23d I introduced blood into the arms of three more children, taken on the third and fourth days of the eruption. The appearances were much the fame as mentioned in experiments first and third. They were afterwards inoculated with variolous matter, and had the difease in the regular way.

"The above experiments were made with blood taken from a fmall vein in the hand or foot of three or four different patients, whom I had at that time under inoculation. They were felected from 160, as having the greatest number of puscules. The part was washed with warm water before the blood was taken, to prevent the possibility of any matter being mixed with it from the furface."

Shall we conclude from hence, that the variolous matter never enters the blood-veffels? but that the morbid motions of the veffels of the fkin around the infertion of it continue to increafe in a larger and larger circle for fix or feven days; that then their quantity of morbid action becomes great enough to produce a fever-fit, and to affect the ftomach by affociation of motions? and finally, that a fecond affociation of motions is produced between the ftomach and the other parts of the fkin, inducing them into morbid actions fimilar to those of the circle round the infertion of the variolous matter? Many more experiments and observations are required before this important queftion can be fatisfactorily anfwered.

It may be adduced, that as the matter inferted into the fkin of the arm frequently fwells the lymphatic in the axilla, that in that circumftance it feems to be there arrefted in its progrefs,

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and cannot be imagined to enter the blood by that lymphatic gland till the fwelling of it fublides. Some other phenomena of the difeafe are more eafy reconcileable to this theory of fympathetic motions than to that of abforption; as the time taken up between the infertion of the matter, and the operation of it on the fyftem, as mentioned above. For the circle around the infertion is feen to increafe, and to inflame; and I believe, undergoes a kind of diurnal paroxyfm of torpor and palenefs, with a fucceeding increafe of action and colour, like a topical feverfit. Whereas, if the matter is conceived to circulate for fix or feven days with the blood, without producing diforder, it ought to be rendered milder, or the blood-veffels more familiarized to its acrimony.

It is much eafier to conceive, from this doctrine of affociated or fympathetic motions of diftant parts of the fyftem, how it happens, that the variolous infection can be received but once, as before explained, than by fuppofing, that a change is effected in the mais of blood by any kind of fermentative process.

The curious circumftance of the two contagions of fmallpox and meafles not acting at the fame time, but one of them refting or fufpending its action till that of the other ceafes, may be much eafler explained from fympathetic or affociated actions of the infected part with other parts of the fyftem, than it can from fuppofing the two contagions to enter the circulation.

The fkin of the face is fubject to more frequent vicifitudes of heat and cold, from its expolure to the open air, and is in confequence more liable to fenditive affociation with the ftomach than any other part of the furface of the body, becaufe their actions have been more frequently thus affociated. Thus, in a furfeit from drinking cold water, when a perfon is very hot and fatigued, an eruption is liable to appear on the face in confequence of this fympathy. In the fame manner the rofy eruption on the faces of drunkards more probably arifes from the fympathy of the face with the ftomach, rather than between the face and the liver, as is generally fuppofed.

This fympathy between the flomach and the fkin of the face is apparent in the eruption of the fmall-pox : fince, where the difeate is in confiderable quantity, the eruption on the face firft fucceeds the ficknefs of the flomach. In the natural difeafe the flomach feems to be frequently primarily affected, either alone or along with the tonfils, as the matter feems to be only diffufed in the air, and by being mixed with the faliva, or mucus of the tonfils, to be fwallowed into the flomach.

After fome days the irritative circles of motions become difordered by this new ftimulus, which acts upon the mucous lining of

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of the ftomach; and ficknefs, vertigo, and a diurnal fever fucceed. Thefe difordered irritative motions become daily increafed for two or three days, and then, by their increafed action, certain fenfitive motions, or inflammation, is produced; and at the next cold fit of fever, when the ftomach recovers from its torpor, an inflammation of the external fkin is formed in points (which afterwards fuppurate), by fenfitive affociation, in the fame manner as a cough is produced in confequence of exposing the feet to cold, as defcribed in Sect. XXV. 1. 1. and Clafs IV. 2. 2. 4. If the inoculated fkin of the arm, as far as it appears inflamed, was to be cut out, or deftroyed by cauftic, before the fever commenced, as fuppofe on the fourth day after inoculation, would this prevent the difeafe? as it is fuppofed to prevent the hydrophobia.

III. 1. Where the new veffels, and enlarged old ones, which conflitute inflammation, are not fo haftily diffended as to burft, and form a new kind of gland for the fecretion of matter, as above mentioned; if fuch circumftances happen as diminish the painful fensation, the tendency to growth ceases, and by and by an abforption commences, not only of the superabundant quantity of fluids deposited in the inflamed part, but of the folids likewife, and this even of the hardest kind.

Thus, during the growth of the fecond fet of teeth in children, the roots of the first set are totally absorbed, till at length nothing of them remains but the crown; though a few weeks before, if they are drawn immaturely, their roots are found com-Similar to this Mr. Hunter has obferved, that where a plete. dead piece of bone is to exfoliate, or to feparate from a living one, that the dead part does not putrify, but remains perfectly found; while the furface of the living part of the bone, which is in contact with the dead part, becomes abforbed, and thus effects its feparation. Med. Comment. Edinb. v. i. 425. In the fame manner the calcareous matter of gouty concretions, the coagulable lymph deposited on inflamed membranes in rheumatifm and extravafated blood, become abforbed; which are all as folid and as indiffoluble materials as the new veffels produced in inflammation.

This abforption of the new veffels and deposited fluids of inflamed parts is called refolution: it is produced by first using fuch internal means as decrease the pain of the part, and, in confequence, its new motions, as repeated bleeding, cathartics, diluent potations, and warm bath.

After the veffels are thus emptied, and the abforption of the new veffels and deposited fluids is evidently begun, it is much promoted by stimulating the part externally by folutions of lead

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or other metals, and internally by the bark and fmall dofes of opium. Hence, when an ophthalmy begins to become paler, any acrid eye-water, as a folution of fix grains of white vitriol in an ounce of water, haftens the abforption, and clears the eye in a very fhort time. But the fame application used a few days fooner would have increased the inflammation. Hence, after evacuation, opium in fmall dofes may contribute to promote the abforption of fluids deposited on the brain, as observed by Mr. Bromfield, in his Treatife of Surgery.

2. Where an abfects is formed by the rupture of these new veffels, the violence of inflammation ceases, and a new gland feparates a material called pus: at the fame time a lefs degree of inflammation produces new veffels, called vulgarly proud flesh; which, if no bandage confines its growth, nor any other circumstance promotes absorption in the wound, would rife to a great height above the usual fize of the part.

Hence the art of healing ulcers confifts in producing a tendency to abforption in the wound, greater than the deposition. Thus, when an ill-conditioned ulcer feparates a copious and thin difcharge, by the ufe of any ftimulus, as of falts of lead, or mercury, or copper externally applied, the difcharge becomes diminished in quantity, and becomes thicker as the thinner parts are first abforbed.

But nothing fo much contributes to increase the abforption in a wound, as covering the whole limb above the fore with a bandage, which should be spread with some plaster, as with emplastrum de minio, to prevent it from slipping. By this artificial tightness of the skin, the arterial pulsations act with double their usual power in promoting the ascending current of the fluid in the valvular lymphatics.

Internally the abforption from ulcers fhould be promoted firft by evacuation, then by opium, bark, mercury, fteel.

3. Where the inflammation proceeds with greater violence or rapidity, that is, when, by the painful fenfation, a more inordinate activity of the organ is produced, and, by this great activity, an additional quantity of painful fenfation follows in an increasing ratio, till the whole of the fenforial power, or ipirit of animation, in the part becomes exhausted, a mortification enfues, as in a carbuncle, in inflammations of the bowels, in the extremities of old people, or in the limbs of those who are brought near a fire after having been much benumbed with cold. And from hence it appears, why weak people are more fubject to mortification than firong ones, and why, in weak perfons, lefs pain will produce mortification, namely, because the fenforial power is fooner exhausted by an excels of activity. I re-

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I remember feeing a gentleman who had the preceding day travelled two ftages in a chaife, with what he termed a bearable pain in his bowels, which, when I faw him, had ceafed rather fuddenly, and without a paffage through him: his pulfe was then weak, though not very quick; but as nothing which he fwallowed would continue in his ftomach many minutes, I concluded that the bowel was mortified: he died on the next day. It is ufual for patients finking under the fmall-pox, with mortified pultules, and with purple fpots intermixed, to complain of no pain, but to fay they are pretty well to the laft moment.

Recapitulation.

IV. When the motions of any part of the fystem, in confequence of previous torpor, are performed with more energy than in the irritative fevers, a difagreeable fensation is produced, and new actions of fome part of the fystem commence in confequence of this fensation, conjointly with the irritation; which motions conflitute inflammation. If the fever be attended with a strong pulse, as in pleurify or rheumatism, it is termed fynocha fensitiva, or fensitive fever with strong pulse; which is usually termed inflammatory fever. If it be attended with weak pulse, it is termed typhus fensitivus, or fensitive fever with weak pulse; or typhus gravior, or putrid malignant fever.

The fynocha fenfitiva, or fenfitive fever with ftrong pulle, is generally attended with fome topical inflammation, as in peripneumony, hepatitis, and is accompanied with much coagulable lymph, or fize; which rifes to the furface of the blood, when taken into a bafon, as it cools; and which is believed to be the increafed mucous fecretion from the coats of the arteries, infpiffated by a greater abforption of its aqueous and faline part, and perhaps changed by its delay in the circulation.

The typhus fentitivus, or fentitive fever with weak pulfe, is frequently attended with delirium, which is caufed by the deficiency of the quantity of fentorial power, and with variety of cutaneous eruptions.

Inflammation is caufed by the pains occafioned by excels of action, and not by those pains which are occafioned by defect of action. These morbid actions, which are thus produced by two fensorial powers, viz. by irritation and fensation, fecrete new living fibres, which elongate the old veffels, or form new ones, and, at the same time, much heat is evolved from these combinations. By the rupture of these veffels, or by a new construction of their apertures, purulent matters are secreted of various kinds; which are infectious the first time they are applied to the skin beneath the cuticle, or fwallowed with the faliva

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liva into the ftomach. This contagion acts not by its being abforbed into the circulation, but by the fympathies, or affociated actions, between the part first stimulated by the contagious matter and the other parts of the fystem. Thus, in the natural fmall-pox the contagion is fwallowed with the faliva, and by its ftimulus inflames the ftomach: this variolous inflammation of the fromach increases every day, like the circle round the puncture of an inoculated arm, till it becomes great enough to diforder the circles of irritative and fentitive motions, and thus produces fever-fits, with fickness and vomiting. Laftly, after the cold paroxyfm, or fit of torpor, of the ftomach has increafed for two or three fucceffive days, an inflammation of the fkin commences in points; which generally first appear upon the face, as the affociated actions between the fkin of the face and that of the ftomach have been more frequently exerted together than those of any other parts of the external furface.

Contagious matters, as those of the meafles and fmall-pox, do not act upon the fystem at the fame time; but the progress of that which was last received is delayed, till the action of the former infection ceases. All kinds of matter, even that from common ulcers, are probably contagious the first time they are inferted beneath the cuticle, or fwallowed into the stores of the extremities of the vessels, they have the power to excite so the extremities of the vessels, they have the power to excite so the extrebid actions in the extremities of other vessels, to which they are applied; and these by sympathy, or affociations of motion, excite so the vessels in distant parts of the system, without entering the circulation; and hence the blood of a patient in the finall-pox will not give that difease by inoculation to others.

When the new fibres or veffels become again abforbed into the circulation, the inflammation ceafes; which is promoted after fufficient evacuations, by external flimulants and bandages: but where the action of the veffels is very great, a mortification of the part is liable to enfue, owing to the exhauftion of fenforial power; which, however, occurs in weak people without much pain, and without very violent previous inflammation; and, like partial paralyfis, may be effeceed one mode of natural death of old people, a part dying before the whole.

SECT.

SECT. XXXIV. 1. DISEASES OF VOLITION.

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DISEASES OF VOLITION.

I. 1. Volition defined. Motions termed involuntary are caused by volition. Defires opposed to each other. Deliberation. Als between two hay-cocks. Saliva [wallowed against one's desire. Voluntary motions distinguished from those affociated with sensitive motions. 2. Pains from excels, and from defect of motion. No pain is felt during vehement voluntary exertion; as in cold fits of ague, labour-pains, Aranguary, tenesmus, vomiting, reft!effness in fevers, convulsion of a wounded muscle. 3. Of holding the breath and fcreaming in pain: why fwine and dogs ery out in pain, and not sheep and horses. Of grinning. and biting in pain: why mad animals bite others. 4. Epileptic convulsions explained : why the fits begin with quivering of the under jaw, biting the tongue, and fetting the teeth: why the convulsive motions are alternately relaxed. The phenomenon of laughter explained. Why children cannot tickle themselves. How some have died from immoderate laughter. 5. Of cataleptic spass, of the locked jaw, of painful cramps. 6. Syncope explained. Why no external objects are perceived in syncope. 7. Of pally and apoplexy from violent excritions. Cafe of Mrs. Scot. From dancing, feating, fwimming. Cafe of Mr. Nairn. Why palsies are not always immediately preceded by violent exertions. Palfy and epilepfy from difeafed livers. Why the right arm more frequently paralytic than the left. How paralytic limbs regain their motions. II. Diseases of the sensual motions from excess or defect of voluntary exertion. 1. Madnefs. 2. Distinguished from delirium. 3. Why mankind more liable to infanity than brutes. 4. Suspicion. Want of shame and of cleanlines. 5. They bear cold, hunger and fatigue. Charles XII. of Sweden. 6. Pleasureable delirium, and infanity. Child riding on a flick. Pains of martyrdom not felt. 7. Dropfy. 8. Inflammation cured by infanity. III. 1. Pain relieved by reverie. Reverie is an exertion of voluntary and fenfitive motions. 2. Cafe of reverie. 3. Lady Supposed to have two fouls. 4. Methods of relieving pain.

I. 1. BEFORE we commence this Section on Difeafed Voluntary Motions, it may be neceffary to premife, that the word volition is not used in this work exactly in its common acceptation.

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acceptation. Volition is faid, in Section V. to bear the fame analogy to defire and averfion, which fenfation does to pleafure and pain. And hence, that when defire or averfion produces any action of the mufcular fibres, or of the organs of fenfe, they are termed volition; and the actions produced in confequence are termed voluntary actions. Whence it appears, that motions of our mufcles or ideas may be produced in confequence of defire or averfion, without our having the power to prevent them; and yet thefe motions may be termed voluntary, according to our definition of the word; though, in common language, they would be called involuntary.

The objects of defire and averfion are generally at a diffance, whereas those of pleafure and pain are immediately acting upon our organs. Hence, before defire or averfion is exerted, fo as to caufe any actions, there is generally time for deliberation; which confifts in difcovering the means to obtain the object of defire, or to avoid the object of avertion, or in examining the good or bad confequences which may refult from them. In this cafe it is evident that we have a power to delay the propofed action, or to perform it; and this power of choosing, whether we shall act or not, is, in common language, expressed by the word volition, or will. Whereas, in this work the word volition means fimply the active state of the sénforial faculty in producing motion in confequence of defire or averfion, whether we have the power of reftraining that action or not; that is, whether we exert any actions in confequence of oppofite defires or averfions, or not.

For if the objects of defire or averfion are prefent, there is no neceffity to inveftigate or compare the *means* of obtaining them, nor do we always deliberate about their confequences; that is, no deliberation neceffarily intervenes, and, in confequence, the power of choofing to act or not is not exerted. It is probable, that this two-fold use of the word volition in all languages, has confounded the metaphysicians, who have difputed about free will and neceffity. Whereas, from the above analysis, it would appear, that during our fleep we use no voluntary exertions at all; and in our waking hours, that they are the confequence of defire or averfion.

To will, is to act in confequence of defire; but to defire, means to defire fomething, even if that fomething be only to become free from the pain which caufes the defire; for to defire nothing, is not to defire: the word defire, therefore, includes both the action and the object or motive; for the object and motive of defire are the fame thing. Hence, to defire without an object, that is, without a motive, is a folecifm in language.

As

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As if one fhould afk, if you could eat without food, or breathe without air.

From this account of volition it appears, that convultions of the mufcles, as in epileptic fits, may, in the common fense of that word, be termed involuntary; because no deliberation is interposed between the defire or aversion and the consequent action; but in the fense of the word, as above defined, they belong to the class of voluntary motions, as delivered in Vol. ii. Class III. If this use of the word be discordant to the car of the reader, the term motbid voluntary motions, or motions in consequence of aversion, may be substituted in its stead.

If a perfon has a defire to be cured of the ague, and has at the fame time an averfion (or contrary defire) to fwallowing an ounce of Peruvian bark, he balances defire against defire, or averfion against averfion; and thus he acquires the power of choofing, which is the common acceptation of the word willing. But in the cold fit of ague, after having discovered that the act of fhuddering, or exerting the fubcutaneous mufcles, relieves the pain of cold, he immediately exerts this act of volition, and fhudders, as foon as the pain and confequent averfion return, without any deliberation intervening: yet is this act, as well as that of fwallowing an ounce of the bark, caufed by volition; and that even though he endeavours in vain to prevent it by a weaker contrary volition. This recalls to our minds the ftory of the hungry als between two hay-ftacks, where the two defires are supposed to exactly to counteract each other, that he goes to neither of the flacks; but perifhes by want. Now, as two equal and oppofite defires are thus fuppofed to balance each other, and prevent all action, it follows, that if one of these hay-stacks was fuddenly removed, that the as would irrefiftibly be hurried to the other, which, in the common use of the word, might be called an involuntary act; but which, in our acceptation of it, would be claffed amongft voluntary actions, as above explained.

Hence, to deliberate is to compare oppofing defires or averfions, and that which is the most interesting at length prevails, and produces action. Similar to this, where two pains oppose each other, the stronger or more interesting one produces action; as in pleurify the pain from fuffocation would produce expansion of the lungs, but the pain occasioned by extending the inflamed membrane, which lines the cheft, opposes this expansion, and one or the other alternately prevails.

When any one moves his hand quickly near another perfon's eyes, the eye-lids inftantly clofe: this act, in common language, is termed involuntary, as we have not time to deliberate or to

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exert

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exert any contrary defire or averfion; but in this work it would be termed a voluntary act, becaufe it is caufed by the faculty of volition, and after a few trials the nectitation can be prevented by a contrary or oppofing volition.

The power of oppofing volitions is beft exemplified in the ftory of Mutius Scævola, who is faid to have thruft his hand into the fire before Porcenna, and to have fuffered it to be confumed for having failed him in his attempt on the life of that general. Here the averfion for the lofs of fame, or the unfatisfied defire to ferve his country, the two prevalent enthufiafms at that time, were more powerful than the defire of withdrawing his hand, which muft be occafioned by the pain of combuftion; of thefe oppofing volitions

Vincet amor patriæ, laudumque immensa cupido.

If any one is told not to fwallow his faliva for a minute, he foon fwallows it contrary to his will, in the common fenfe of that word; but this also is a voluntary action, as it is performed by the faculty of volition, and is thus to be underftood. When the power of volition is exerted on any of our fenfes, they become more acute, as in our attempts to hear finall noifes in the night; as explained in Section XIX. 6. Hence, by our attention to the fauces, from our defire not to fwallow our faliva, the fauces becomes more fenfible ; and the ftimulus of the faliva is followed by greater fenfation, and confequent defire of Iwallowing it. So that the defire or volition, in confequence of the increased fensation of the faliva, is more powerful than the previous defire not to fwallow it. See vol. ii. Deglutitio invita. In the fame manner, if a modeft man wifnes not to want to make water, when he is confined with ladies in a coach or an affembly-room, that very act of volition induces the circumftance which he wifnes to avoid, as above explained; infomuch, that I once faw a partial infanity, which might be called a voluntary diabetes, which was occafioned by the fear (and confequent averfion) of not being able to make water at all.

It is further neceffary to obferve here, to prevent any confusion of voluntary with fensitive, or affociate motions, that in all the inftances of violent efforts to relieve pain, those efforts are at first voluntary exertions; but after they have been frequently repeated for the purpose of relieving certain pains, they become affociated with those pains, and cease, at those times, to be subfervient to the will; as in coughing, fneezing, and strangury. Of these motions those which contribute to remove or dislodge the offending cause, as the actions of the abdominal

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abdominal mufcles in parturition, or in vomiting, though they were originally excited by volition, are in this work termed tenfitive motions; but those actions of the muscles or organs of fenfe, which do not contribute to remove the offending caufe, as in general convultions or in madnefs, are in this work termed voluntary motions, or motions in confequence of averfion, though, in common language, they are called involuntary ones. Those fensitive unreftrainable actions which contribute to remove the caufe of pain, are uniformly and invariably exerted, as in coughing or fneezing; but those motions which are exerted in confequence of averfion without contributing to remove the painful caufe, but only to prevent the fenfation of it, as in epileptic or cataleptic fits, are not uniformly and invariably exerted, but change from one fet of mufcles to another, as will be further explained; and may, by this criterion alfo, be diftinguished from the former.

At the fame time those motions which are excited by perpetual ftimulus, or by affociation with each other, or immediately by pleafureable or painful fensation, may properly be termed involuntary motions, as those of the heart and arteries; as the faculty of volition feldom affects those, except when it exists in unnatural quantity, as in maniacal people.

2. It was obferved in Section XIV. on the Production of Ideas, that those parts of the fystem which are usually termed the organs of fense, are liable to be excited into pain by the excess of the stimulus of those objects which are, by nature, adapted to affect them; as of too great light, found, or preffure. But that these organs receive no pain from the defect or absence of these stimuli, as in darkness or filence. But that our other organs of perception, which have generally been called appetites, as of hunger, thirst, want of heat, want of fresh air, are liable to be affected with pain by the defect, as well as by the excess of their appropriated stimuli.

This excels or defect of flimulus is, however, to be confidered only as the remote caufe of the pain, the immediate caufe being the excels or defect of the natural action of the affected part, according to Sect. IV. 5. Hence all the pains of the body may be divided into those from excels of motion, and those from defect of motion; which diffinction is of great importance in the knowledge and cure of many difeases. For as the pains from excels of motion either gradually fubfide, or are in general fucceeded by inflammation; fo those from defect of motion either gradually fubfide, or are in general fucceeded by convulfion or madnels. These pains are easily diffinguishable from each other by this circumstance, that the former are attended with

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with heat of the pained part, or of the whole body; whereas the latter exifts without increase of heat in the pained part, and is generally attended with coldness of the extremities of the body; which is the true criterion of what have been called nervous pains.

Thus, when any acrid material, as fnuff or lime, falls into the eye, pain, and inflammation, and heat, are produced from the excels of ftimulus; but violent hunger, hemicrania, or the clavus hyftericus, are attended with coldnels of the extremities, and defect of circulation. When we are expoled to great cold, the pain we experience from the deficiency of heat is attended with a quiefcence of the motions of the valcular fyftem; fo that no inflammation is produced, but a great defire of heat, and a tremulous motion of the fubcutaneous mulcles, which is properly a convultion in confequence of this pain from defect of the ftimulus of heat.

It was before mentioned, that as fenfation confifts in certain movements of the fenforium, beginning at fome of the extremities of it, and propagated to the central parts of it; fo volition confifts of certain other movements of the fenforium, commencing in the central parts of it, and propagated to fome of its extremities. This idea of thefe two great powers of motion in the animal machine is confirmed from obferving, that they never exift in a great degree or univerfally at the fame time; for while we ftrongly exert our voluntary motions, we ceafe to feel the pains or uneafinefies which occafioned us to exert them.

Hence, during the time of fighting with fifts or fwords no pain is felt by the conbatants, till they ceafe to exert themfelves. Thus, in the beginning of ague-fits, the painful fenfation of cold is diminished, while the patient exerts himself in the shivering and gnashing of his teeth. He then ceases to exert himself, and the pain of cold returns; and he is thus perpetually induced to. reiterate these exertions, from which he experiences a temporary relief. The fame occurs in labour-pains; the exertion of the parturient woman relieves the violence of the pains for a time, which recur again foon after the has ceafed to use those The fame is true in many other painful difeafes, as exertions. in the ftrangury, tenefinus, and the efforts of vomiting; all thefe difagreeable fenfations are diminished or removed for a time by the various exertions they occafion, and recur alternately with those exertions.

The reftlefines in fome fevers is an almost perpetual exertion of this kind, excited to relieve fome difagreeable senfations; the reciprocal opposite exertions of a wounded worm, the alternate emprosthotonos and opisthotonos of some spatimodic difeases,

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difeafes, and the intervals of all convultions, from whatever caufe, feem to be owing to this circumftance of the laws of animation; that great or univerfal exertion cannot exift at the fame time with great or univerfal fenfation, though they can exift reciprocally; which is probably refolvable into the more general law, that the whole fenforial power being expanded in one mode of exertion, there is none to fpare for any other. Whence fyncope, or temporary apoplexy, fucceeds to epileptic convultions.

3. Hence, when any violent pain afflicts us, of which we can neither avoid nor remove the caufe, we foon learn to endeavour to alleviate it, by exerting fome violent voluntary effort, as mentioned above; and are naturally induced to use those muscles for this purpose, which have been, in the early periods of our lives, most frequently or most powerfully exerted.

Now, the first mulcles which infants use most frequently, are those of respiration; and, on this account, we gain a habit of holding our breath, at the fame time that we use great efforts to exclude it, for the purpose of alleviating unavoidable pain; or we prefs out our breath through a small aperture of the larynx, and scream violently, when the pain is greater than is relievable by the former mode of exertion. Thus children fcream to relieve any pain either of body or mind, as from anger, or fear of being beaten.

Hence it is curious to obferve, that those animals who have more frequently exerted their muscles of respiration violently, as in talking, barking, or grunting, as children, dogs, hogs, fcream much more, when they are in pain, than those other animals who use little or no language in their common modes of life, as horses, sheep, and cows.

The next most frequent or most powerful efforts which infants are first tempted to produce, are those with the muscles in biting hard substances: indeed, the exertion of these muscles is very powerful in common massion, as appears from the pain we receive, if a bit of bone is unexpectedly found amongst our foster food; and further appears from their acting to fo great mechanical difadvantage, particularly when we bite with the incifores, or canine teeth; which are first formed, and thence are first used to violent exertion.

Hence, when a perfon is in great pain, the caufe of which he cannot remove, he fets his teeth firmly together, or bites fome fubftance between them with great vehemence, as another mode of violent exertion to produce a temporary relief. Thus we have a proverb, where no help can be had in pain, "to grin and abide;" and the tortures of hell are faid to be attended with "gnafhing of teeth."

Hence,

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Hence, in violent fpafmodic pains, I have feen people bite not only their tongues, but their arms or fingers, or those of the attendants, or any object which was near them; and also ftrike, pinch, or tear others or themfelves, particularly the part of their own body which is painful at the time. Soldiers who die of painful wounds in battle, are faid by Homer to bite the ground. Thus, also, in the bellon, or colica faturnina, the patients are faid to bite their own flesh, and dogs in this difease to bite up the ground they lie upon. It is probable that the great endeavours to bite in mad dogs, and the violence of other mad animals, is owing to the fame cause.

4. If the efforts of our voluntary motions are exerted with ftill greater energy for the relief of fome difagreeable fenfation, convultions are produced; as the various kinds of epilepfy, and in fome hyfteric paroxyfms. In all these difeases a pain or difagreeable fenfation is produced, frequently by worms, or acidity in the bowels, or by a difeased nerve in the fide or head, or by the pain of a difeased liver.

In fome conftitutions a more intolerable degree of pain is produced, in fome part, at a diffance from the caufe, by fenfitive affociation, as before explained: thefe pains, in fuch conftitutions, arife to fo great a degree, that I verily believe no artificial tortures could equal fome which I have witneffed; and an confident life would not have long been preferved, unlefs they had been foon diminifhed or removed by the univerfal convulfion of the voluntary motions, or by temporary madnefs.

In fome of the unfortunate patients I have observed, the pain has rifen to an inexpreffible degree, as above defcribed, before the convultions have fupervened, and which were preceded by foreaming and grinning: in others, as in the common epilepfy, the convultion has immediately fucceeded the commencement of the difagreeable fenfations; and as a flupor frequently fucceeds the convultions, they only feemed to remember that a pain at the ftomach preceded the fit, or fome other uneafy feel; or more frequently retained no memory at all of the immediate caufe of the paroxyfm. But even in this kind of epilepfy, where the patient does not recollect any preceding pain, the paroxylins generally are preceded by a quivering motion of the under jaw. with a biting of the tongue: the teeth afterwards become preffed together with vehemence, and the eyes are then convulled, before the commencement of the univerfal convultion, which are all efforts to relieve pain.

The reafon why these convulsive motions are alternately exerted and remitted was mentioned above, and in Sect. XII. 1. 3. when the exertions are such as give a temporary relief to pain, which

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which excites them, they ceafe for a time, till the pain is again perceived; and then new exertions are produced for its relief. We fee daily examples of this in the loud reiterated laughter of fome people: the pleafureable fenfation which excites this laughter arifes, for a time, fo high as to change its name and become painful: the convulfive motions of the refpiratory mufcles relieve the pain for a time: we are, however, unwilling to lofe the pleafure, and prefently put a ftop to this exertion, and immediately the pleafure recurs, and again as inftantly rifes into pain. All of us have felt the pain of immoderate laughter; children have been tickled into convulfions of the whole body, and others have died in the act of laughing, probably from a paralyfis fucceeding the long-continued actions of the mufcles of refpiration.

Hence we learn the reafon why children, who are fo eafily excited to laugh by the tickling of other people's fingers, cannot tickle themfelves into laughter. The exertion of their hands in the endeavour to tickle themfelves prevents the neceffity of any exertion of the refpiratory mufcles to relieve the excefs of pleafureable affection. See Sect. XVII. 3. 5.

Chryfippus is recorded to have died laughing, when an afs was invited to fup with him. The fame is related of one of the popes, who, when he was ill, faw a tame monkey at his bedfide put on the holy thiara. Hall. Phyf. T. iii. p. 306.

There are inftances of epilepfy being produced by laughing, recorded by Van Swieton, T. iii. 402 and 308. And it is well known, that many people have died inftantaneoufly from the painful excefs of joy, which probably might have been prevented by the exertions of laughter.

Every combination of ideas which we attend to, occafions pain or pleafure: those which occasion pleasure, furnish either focial or felfish pleasure-either malicious or friendly, or lafcivious, or fublime pleafure; that is, they give us pleafure, mixed with other emotions, or they give us unmixed pleafure, without occasioning any other emotions or exertions at the fame time. This unmixed pleafure, if it be great, becomes painful, like all other animal motions, from ftimuli of every kind; and if no other exertions are occationed at the fame time, we use the exertion of laughter to relieve this pain. Hence laughter is occasioned by fuch wit as excites fimple pleafure without any other emotion, fuch as pity, love, reverence: for fublime ideas are mixed with admiration, beautiful ones with love, new ones with furprife; and thefe exertions of our ideas prevent the action of laughter from being necessary to relieve the painful pleafure above defcribed. Whence laughable

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able wit confifts of frivolous ideas, without connections of any confequence, fuch as puns on words, or on phrafes, incongruous junctions of ideas; on which account laughter is fo frequent in children.

Unmixed pleafure lefs than that which caufes laughter, caufes fleep, as in finging children to fleep, or in flight intoxication from wine or food. See Sect. XVIII. 12.

If the pains, or difagreeable fenfations above defcribed, do not obtain a temporary relief from thefe convultive exertions of the mufcles, thofe convultive exertions continue without remiffion, and one kind of catalepfy is produced. Thus, when a nerve or tendon produces great pain by its being inflamed or wounded, the patient fets his teeth firmly together, and grins violently, to diminifh the pain; and if the pain is not relieved by this exertion, no relaxation of the maxillary mufcles takes place, as in the convultions above defcribed, but the jaws remain firmly fixed together. This locked jaw is the moft frequent inftance of cataleptic fpafm, becaufe we are more inclined to exert the mufcles fubfervient to maftication from their early obedience to violent efforts of volition.

But in the cafe related in Sect. XIX. on Reverie, the cataleptic lady had pain in her upper teeth; and preffing one of her hands vehemently against her cheek-bone to diminish this pain, it remained in that attitude for about half an hour twice a day, till the painful paroxysm was over.

I have this very day feen a young lady in this difeafe (with which fhe has frequently been afflicted); fhe began to-day with violent pain fhooting from one fide of the forehead to the occiput, and after various ftruggles lay on the bed with her fingers and wrifts bent and ftiff for about two hours; in other refpects fhe feemed in a fyncope with a natural pulfe. She then had intervals of pain and of fpafm, and took three grains of opium every hour till fhe had taken nine grains, before the pains and fpafm ceafed.

There is, however, another fpecies of fixed fpafm, which differs from the former, as the pain exifts in the contracted muscle, and would seem rather to be the confequence than the cause of the contraction, as in the cramp in the calf of the leg, and in many other parts of the body.

In these spasing it should seem, that the muscle itself is first thrown into contraction by some difagreeable sensation, as of cold; and that then the violent pain is produced by the great contraction of the muscular fibres extending its own tendons, which are faid to be sensible to extension only; and is further explained in Sect. XVIII. 15.

6. Many

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6. Many inftances have been given in this work, where, after violent motions, excited by irritation, the organ has become quiefcent to lefs, and even to the great irritation, which induced it into violent motion; as after looking long at the fun or any bright colour, they ceafe to be feen; and after removing from bright day-light into a gloomy room, the eye cannot at first perceive the objects which frimulate it lefs. Similar to this is the fyncope, which fucceeds after the violent exertions of our voluntary motions, as after epileptic fits; for the power of volition acts in this cafe as the ftimulus in the other. This fyncope is a temporary pality, or apoplexy, which ceafes after a time, the mufcles recovering their power of being excited into action by the efforts of volition; as the eye, in the circumfrance above mentioned, recovers in a little time its power of feeing objects in a gloomy room, which were invifible immediately after coming out of a ftronger light. This is owing to an accumulation of fenforial power during the inaction of those fibres which were before accuftomed to perpetual exertions, as explained in Sect. XII. 7. 1. A flighter degree of this difeafe is experienced by every one after great fatigue, when the muscles gain such mability to further action, that we are obliged to reft them for a while, or to fummon a greater power of volition to continue their motions.

In all the fyncopes which I have feen induced after convulfive fits, the pulfe has continued natural, though the organs of fense, as well as the locomotive mufcles, have ceafed to perform their functions; for it is necessary for the perception of objects, that the external organs of fenfe fhould be properly excited by the voluntary power, as the eye-lids muff be open, and perhaps the mufcles of the eye put into action to diffend, and thence give greater pellucidity to the cornea, which in fyncope, as in death, appears flat and lefs transparent. The tympanum of the ear also feems to require a voluntary exertion of its muscles, to gain its due tenfion; and it is probable the other external organs of fense require a fimilar voluntary exertion to adapt them to the diffinct perception of objects. Hence, in fyncope, as in fleep, as the power of volition is fufpended, no external objects are perceived. See Sect. XVIII. c. During the time which the patient lies in a fainting fit, the fpirit of animation becomes accumulated; and hence the mufcles in a while become irritable by their usual flimulation, and the fainting fit ceafes. See Sect. XII. 7. 1.

7. If the exertion of the voluntary motions has been still more energetic, the quiescence which succeeds, is so complete, that they cannot again be excited into action by the efforts of

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the will. In this manner the palfy and apoplexy (which is an univerfal palfy) are frequently produced after convultions, or other violent exertions: of this I shall add a few instances.

Platernus mentions fome who have died apoplectic from violent exertions in dancing; and Dr. Mead, in his Effay on Poilons, records a patient in the hydrophobia, who at one effort broke the cords which bound him, and at the fame inftant expired. And it is probable, that those who have expired from immoderate laughter, have died from this paralyfis confequent to violent exertion. Mrs. Scott, of Stafford, was walking in her garden in perfect health, with her neighbour Mrs. ----; the latter accidentally fell into a muddy rivulet, and tried in vain to dilengage herfelf by the affiftance of Mrs. Scott's hand. Mrs. Scott exerted her utmost power for many minutes, first to affist her friend, and next to prevent herfelf from being pulled into the morafs, as her diffreffed companion would not difengage her hand. After other affiftance was procured by their united fcreams, Mrs. Scott walked to a chair about twenty yards from the brook, and was feized with an apoplectic ftroke; which continued many days, and terminated in a total lofs of her right arm, and her speech; neither of which she ever after perfectly recovered.

It is faid, that many people in Holland have died after fkating too long or too violently on their frozen canals; it is probable the death of thefe, and of others, who have died fuddenly in fwimming, has been owing to this great quiefcence or paralyfis; which has fucceeded very violent exertions, added to the concomitant cold, which has had greater effect after the fufferers had been heated and exhaufted by previous exercife.

I remember a young man of the name of Nairne, at Cambridge, who, walking on the edge of a barge, fell into the river. His coufin and fellow-ftudent of the fame name, knowing the other could not fwim, plunged into the water after him, caught him by his clothes, and, approaching the bank, by a vehement exertion propelled him fafe to the land; but that inftant, feized, as was fuppofed, by the cramp, or paralyfis, funk to rife no more. The reafon why the cramp of the mufcles, which compofe the calf of the leg, is fo liable to affect fwimmers, is, becaufe thele mufcles have very weak antagonifts, and are in walking generally elongated again after their contraction by the weight of the body on the ball of the toe, which is very much greater than the refiftance of the water in fwimming. See Section XVIII. 15.

It does not follow, that every apoplectic or paralytic attack is immediately preceded by vehement exertion; the quiefcence, which.

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which fucceeds exertion, and which is not fo great as to be termed paralyfis, frequently recurs afterwards at certain periods; and by other caufes of quiefcence, occurring with those periods, as was explained in treating of the paroxyfms of intermitting fevers; the quiefcence at length becomes fo great as to be incapable of again being removed by the efforts of volition, and complete paralyfis is formed. See Section XXXII. 3. 2.

Many of the paralytic patients, whom I have feen, have evidently had difeated livers from the too frequent potation of fpirituous liquors; fome of them have had the gutta rofea on their faces and breafts; which has, in fome degree, receded either fpontaneoufly, or by the ufe of external remedies, and the paralytic ftroke has fucceeded; and as in feveral perfons, who have drank much vinous fpirits, I have obferved epileptic fits to commence at about forty or fifty years of age, without any hereditary taint, from the flimulus, as I believed, of a difeafed liver: I was induced to afcribe many paralytic cafes to the fame fource, which were not evidently the effect of age, or of unacquired debility. And the account given before of dropfies, which very frequently are owing to a paralyfis of the abforbent fyftem, and are generally attendant on free drinkers of fpirituous liquors, confirmed me in this opinion.

The difagreeable irritation of a difeafed liver produces exertions and confequent quiefcence; thefe, by the accidental concurrence of other caules of quiefcence, as cold, folar or lunar periods, inanition, the want of their ufual portion of fpirit of wine, at length produces paralyfis.

This is further confirmed by observing, that the muscles we most frequently or most powerfully exert, are most liable to palfy, as those of the voice and of articulation; and of those paralytics which I have seen, a much greater proportion have lost the use of their right arm, which is so much more generally exerted than the left.

I cannot difinits this fubject without observing, that after a paralytic ftroke, if the vital powers are not much injured, that the patient has all the movements of the affected limb to learn over again, just as in early infancy: the limb is first moved by the irritation of its muscles, as in ftretching, (of which a cafe was related in Section VII. 1. 3.) or by the electric concussion; afterwards it becomes obedient to fentiation, as in violent danger or fear; and lastly, the muscles become again affociated with volition, and gradually acquire their usual habits of acting together.

Another phenomenon in palfies is, that when the limbs of one fide are difabled those of the other are in a perpetual motion. This

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This can only be explained from conceiving that the power of motion, whatever it is, or wherever it refides, and which is capable of being exhausted by fatigue, and accumulated in reft, is now lefs expended, whilst one half of the body is incapable of receiving its usual proportion of it, and is hence derived with greater eafe, or in greater abundance, into the limbs, which remain unaffected.

II. 1. The excels or defect of voluntary exertion produces fimilar effects upon the fenfual motions, or ideas of the mind, as those already mentioned upon the mulcular fibres. Thus, when any violent pain, arifing from the defect of force peculiar flimulus, exifts either in the mulcular or fenfual fyftems of fibres, and which cannot be removed by acquiring the defective flimulus; as in fome conflictutions convultions of the mulcles are produced to procure a temporary relief, fo in other conflictutions vehement voluntary exertions of the ideas of the mind are produced for the fame purpofe; for during this exertion, like that of the mulcles, the pain either vanishes or is diminished: this violent exertion conflictutes madnefs; and in many cafes I have feen the madnefs take place, and the convulfions cease, and reciprocally the madnefs cease, and the convulfions fupervene. See Section III. 5. 8.

2. Madnets is diffinguithable from delirium, as in the latter the patient knows not the place where he refides, nor the perfons of his friends or attendants, nor is confeious of any external objects, except when fpoken to with a louder voice, or flimulated with unufual force, and even then he foon relapfes into a flate of inattention to every thing about him : whilft in the former he is perfectly fenfible to every thing external, but has the voluntary powers of his mind intenfely exerted on fome particular object of his defire or averfion; he harbours in his thoughts a fulpicion of all mankind, left they fhould counteract his defigns; and while he keeps his intentions, and the motives of his actions profoundly fecret, he is perpetually thudying the means of acquiring the object of his with, or of preventing or revenging the injuries he fulpects.

3. A late French philofopher, Mr. Helvetius, has deduced almost all our actions from this principle of their relieving us from the ennui or tædium vitæ; and true it is, that our defires or aversions are the motives of all our voluntary actions; and human nature icems to excel other animals in the more facile use of this voluntary power, and on that account is more liable to infanity than other animals. But in mania this violent exertion of volition is expended on mistaken objects, and would not be achieved, though we were to gain or escape the objects that excite

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cite it. Thus I have feen two inftances of madmen, who conceived that they had the itch, and feveral have believed they had the venercal infection, without in reality having a fymptom of either of them. They have been perpetually thinking upon this fubject, and fome of them were in vain falivated with defign of convincing them to the contrary.

4. In the minds of mad people those volitions alone exist, which are unmixed with fenfation; immoderate fufpicion is generally the first fymptom, and want of shame, and want of delicacy about cleanlinefs. Sufpicion is a voluntary exertion of the mind ariting from the pain of fear, which it is exerted to relieve: fhame is the name of a peculiar difagreeable fentation, fee Fable of the Bees; and delicacy about cleanlinefs arites from another difagreeable fenfation: and therefore are not found in the minds of maniacs, which are employed folely in voluntary exertions. Hence the most modelt women in this difease walk naked amongst men without any kind of concern, use obscene difcourfe, and have no delicacy about their natural evacuations.

5. Nor are maniacal people more attentive to their natural appetites, or to the irritations which furround them, except as far as may respect their fuspicions or defigns; for the violent and perpetual exertions of their voluntary powers of mind prevents their perception of almost every other object, either of irritation or of fenlation. Hence it is that they bear cold, hunger, and fatigue, with much greater pertinacity that in their fober hours, and are lefs injured by them in that respect to their general health. Thus it is afferted by hiftorians, that Charles the Twelfth of Sweden flept on the fnow, wrapped only in his cloak, at the fiege of Frederickstad, and bore extremes of cold, and hunger, and fatigue, under which numbers of his foldiers perithed; because the king was infane with ambition, but the foldier had no fuch powerful ftimulus to preferve his fyftem from debility and death.

6. Befides the infanities ariling from exertions in confequence of pain, there is also a pleafureable infanity, as well as a pleafureable delirium; as the infanity of perfonal vanity, and that of religious fanaticism. When agreeable ideas excite into motion the fentorial power of fenfation, and this again caules other trains of agreeable ideas, a conftant ftream of pleafureable ideas fucceeds, and produces pleafurcable delirium. So when the fenforial power of volition excites agreeable ideas, and the pleafure thus produced excites more volition in its turn, a conftant flow of agreeable voluntary ideas fucceeds; which, when thus exerted in the extreme, conftitutes infanity.

I nus, when our mulcular actions are excited by our fenfations of

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of pleafure, it is termed play; when they are excited by our volition, it is termed work; and the former of these is attended with lefs fatigue, becaufe the mufcular actions in play produce in their turn more pleafureable fentiation; which again has the property of producing more mufcular action. An agreeable inftance of this I faw this morning. A little boy, who was tired with walking, begged of his papa to carry him. " Here," fays the reverend doctor, " ride upon my gold-headed cane;" and the pleafed child, putting it between his legs, gallopped away with delight, and complained no more of his fatigue. Here the aid of another tenforial power, that of pleafureable fenfation, fuperadded vigour to the exertions of exhausted volition; which could otherwife only have been excited by additional pain, as by the lath of flavery. On this account, where the whole fenforial power has been exerted on the contemplation of the promifed joys of heaven, the faints of all perfecuted religions have borne the tortures of martyrdom with otherwife unaccountable firmnefs.

7. There are fome difeafes, which obtain at leaft a temporary relief from the exertions of infanity; many inftances of dropfics being thus for a time cured are recorded. An elderly woman labouring with afcites, I twice faw relieved, for fome weeks, by infanity; the dropfy ceafed for feveral weeks, and recurred again, alternating with the infanity. A man afflicted with difficult refpiration on lying down, with very irregular pulfe, and cedematous legs, whom I faw this day, has for above a week been much relieved in refpect to all those fymptoms by the acceffion of infanity, which is fhewn by inordinate fufpicion, and great anger.

In cafes of common temporary anger the increafed action of the arterial fyftem is feen by the red fkin, and increafed pulfe, with the immediate increafe of mufcular activity. A friend of mine, when he was painfully fatigued by riding on horfeback, was accuftomed to call up ideas into his mind, which ufed to excite his anger or indignation, and thus for a time at leaft relieved the pain of fatigue. By this temporary infanity, the effect of the voluntary power upon the whole of his fyftem was increafed; as in cafes of dropfy above mentioned, it would appear that the increafed action of the voluntary faculty of the fenfotium affected the abforbent fyftem, as well as the fecerning one.

8. In refpect to relieving inflammatory pains, and removing fever, I have feen many inflances, as mentioned in Sect. XII. 2. 4. One lady whom I attended, had twice, at fome years interval, a locked jaw, which relieved a pain on her fternum with perippeumony. Two other ladies I faw, who, towards the

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the end of violent peripneumony, in which they frequently loft blood, were at length cured by infanity fupervening. In the former the increafed voluntary exertion of the mufcles of the jaw, in the latter that of the organs of fenfe, removed the difeafe; that is, the difagreeable fenfation which had produced the inflammation, now excited the voluntary power, and thefe new voluntary exertions employed or expended the fuperabundant fenforial power, which had previoufly been exerted on the arterial fyftem, and caufed inflammation.

Another cafe, which I think worth relating, was of a young man about twenty; he had laboured under an irritative fever, with debility, for three or four weeks, with very quick and very feeble pulle, and other usual fymptoms of that fpecies of typhus; but at this time complained much and frequently of pain of his legs and feet. When those who attended him were nearly in defpair of his recovery, I observed with pleasure an infanity of mind fupervene; which was totally different from delirium, as he knew his friends, calling them by their names, and the room in which he lay, but became violently fufpicious of his attendants, and calumniated with vehement oaths his tender mother, who fat weeping by his bed. On this his pulle became flower and firmer, but the quickness did not for some time entirely ceafe, and he gradually recovered. In this cafe the introduction of an increased quantity of the power of voktion gave vigour to thole movements of the fyltem, which are generally only actuated by the power of irritation, and of affociation.

Another cafe I recollect of a young man, about twentyfive, who had the fcarlet fever, with very quick pulfe, and an univerfal eruption on his fkin, and was not without reafon efteemed to be in great danger of his life. After a few days an infanity fupervened, which his friends miftook for delirium, and he gradually recovered, and the cuticle peeled off. From thefe and a few other cafes I have always efteemed infanity to be a favourable fign in fevers, and have cautioufly diftinguished it from delirium.

III. Another mode of mental exertion to relieve pain, is by producing a train of ideas not only by the efforts of volition, as in infanity, but by those of fentation likewise, as in delirium and fleep. This mental effort is termed reverie, or fomnambulation, and is described more at large in Sect. XIX. on that subject. But I shall here relate another case of that wonderful difease, which fell yesterday under my eye, and to which I have seen many analogous alienations of mind, though not exactly similar in all circumstances. But as all of them either began

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began or terminated with pain or convulsion, there can be no doubt but that they are of epileptic origin, and conflitute another mode of mental exertion to relieve fome painful fenfation.

1. Master A. about nine years old, had been seized at seven every morning for ten days with uncommon fits, and had flight returns in the afternoon. They were supposed to originate from worms, and had been in vain attempted to be removed by vermifuge purges. As his fit was expected at feven yefterday. morning, I faw him before that hour; he was afleep, feemed free from pain, and his pulfe natural. About feven he began to complain of pain about his navel, or more to the left fide, and in a few minutes had exertions of his arms and legs like fwimming. He then for half an hour hunted a pack of hounds; as appeared by his hallooing, and calling the dogs by their names, and difcourfing with the attendants of the chafe, deferibing exactly a day of hunting, which (I was informed) he had witneffed a year before, going through all the most minute circumftances of it; calling to people, who were then prefent, and lamenting the absence of others, who were then also abfent. After this fcene he imitated, as he lay in bed, fome of the plays of boys, as fwimming and jumping. He then fung an English and then an Italian fong; part of which with his eyes open, and part with them clofed, but could not be awakened or excited by any violence which it was proper to ufe.

After about an hour he came fuddenly to himfelf with apparent furprife, and feemed quite ignorant of any part of what had paffed; and after being apparently well for half an hour, he fuddenly fell into a great ftupor, with flower pulse than natural, and a flow moaning refpiration, in which he continued about another half hour, and then recovered.

The fequel of this difeafe was favourable; he was directed one grain of opium at fix every morning, and then to rife out of bed; at half paft fix he was directed fifteen drops of laudanum in a glafs of wine and water. The tirft day the paroxyfm became fhorter, and lefs violent. The dofe of opium was increated to one-half more, and in three or four days the fits left him. The bark and filings of iron were alfo exhibited twice a day; and I believe the complaint returned no more.

2. In this paroxyfin it must be obferved, that he began with pain, and ended with flupor, in both circumstances retembling a fit of epileps. And that therefore the exertions both of mind and body, both the voluntary ones, and those immediately excited by pleasureable fensation, were exertions to relieve pain.

The hunting fcene appeared to be rather an act of memory than of imagination, and was therefore rather a voluntary exertion,

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ertion, though attended with the pleafureable eagerness which was the consequence of those ideas recalled by recollection, and not the cause of them.

Thefe ideas thus voluntarily recollected were fucceeded by fenfations of pleafure, though his fenfes were unaffected by the ftimuli of vifible or audible objects; or fo weakly excited by them as not to produce fenfation or attention. And the pleafure thus excited by volition produced other ideas and other motions in confequence of the fenforial power of fenfation. Whence the mixed catenations of voluntary and fenfitive ideas and mulcular motions in reverie; which, like every other kind of vehement exertion, contribute to relieve pain, by expending a large quantity of fenforial power.

Those fits generally commence during fleep, from whence I suppose they have been thought to have some connection with fleep, and have thence been termed Somnambalism; but their commencement, during fleep, is owing to our increased excitability by internal sensations at that time, as explained in Sect. XVIII. 14. and 15. and not to any similitude between reverie and fleep.

3. I was once concerned for a very elegent and ingenious young lady, who had a reverie on alternate days, which continued nearly the whole day ; and as in her days of difeafe fhe took up the fame kind of ideas which fhe had converfed about on the alternate day before, and could recollect nothing of them on her well-day, fhe appeared to her friends to poffefs two minds. This cafe alfo was of epileptic kind, and was cured, with fome relapfes, by opium administered before the commencement of the paroxyfm.

4. Whence it appears, that the method of relieving inflammatory pains, is by removing all ftimulus, as by venefection, cool air, mucilaginous diet, aqueous potation, filence, darknefs.

The method of relieving pain from defect of ftimulus is by fupplying the peculiar ftimulus required, as of food or warmth.

And the general method of relieving pain is by exciting into action fome great part of the fyftem, for the purpofe of expending a part of the fenforial power. This is done either by exertion of the voluntary ideas and mufcles, as in infanity and convultions; or by exerting both voluntary and fenfitive motions, as in reverie; or by exciting the irritative motions by wine or opium internally, and by the warm bath or blifters externally; or laftly, by exciting the fenfitive ideas by good news, affecting ftories, or agreeable paffions.

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SECT. XXXV.

DISEASES OF ASSOCIATION.

I. I. Sympathy or confent of parts. Primary and Secondary parts of an affociated train of motions reciprocally affect each other. Parts of irritative trains of motion affect each other in four ways. Sympathies of the Skin and Aomach. Flushing of the face after a meal. Exuption of the small-pox on the face. Chilness after a meal. 2. Vertigo from intoxication. 3. Absorption from the lungs and pericardium by emetics. In vomiting the actions of the flomach are decreased, not increased. Digestion strengthened after an emetic. Vomiting from deficiency of sensorial power. 4. Dyspnæa from cold bathing. Slow pulse from digitalis. Death from gout in the stomach. II. I. Primary and secondary parts of sensitive affociations affect each other. Pain from gall-flone; from urinary flone. Hemicrania. Painful epilepsy. 2. Gout and red face from inflamed liver. Shingles from inflamed kidney. 3. Coryza from sold applied to the feet. Pleurify. Hepatitis. 4. Pain of shoulders from inflamed liver. III. Diseases from the affociations of ideas.

I. 1. MANY fynchronous and fucceffive motions of our mulcular fibres, and of our organs of fenfe, or ideas, become affociated fo as to form indiffoluble tribes or trains of action, as fhewn in Section X. on Affociate Motions. Some conflitutions more eafily eftablifh these affociations, whether by voluntary, fensitive, or irritative repetitions, and fome more eafily lose them again, as shewn in Section XXXI. on Temperaments.

When the beginning of fuch a train of actions becomes by any means difordered, the fucceeding part is liable to become diffurbed in confequence, and this is commonly termed fympathy or confent of parts, by the writers of medicines. For the more clear underftanding of these fympathies, we must confider a tribe or train of actions as divided into two parts, and call one of them the primary or original motions, and the other the fecondary or fympathetic ones.

The primary and fecondary parts of a train of irritative actions may reciprocally affect each other in four different manners. 1. They may both be exerted with greater energy than natural. 2. The former may act with greater, and the latter with lefs energy. 3. The former may act with lefs, and the latter

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latter with greater energy. 4. They may both act with lefs energy than natural. I shall now give an example of each kind of these modes of action, and endeavour to shew, that though the primary and secondary parts of these trains or tribes of motion are connected by irritative affociation, or their previous habits of acting together, as described in Sect. XX. on Vertigo. Yet, that their acting with similar or diffimilar degrees of energy, depends on the greater or lefs quantity of fenstorial power, which the primary part of the train expends in its exertions.

The actions of the ftomach conflictute fo important a part of the affociations of both irritative and fentitive motions, that it is faid to fympathize with almost every part of the body: the first example which I shall adduce to shew, that both the primary and fecondary parts of a train of irritative affociations of motion act with increased energy, is taken from the confent of the fkin with this organ. When the action of the fibres of the ftomach is increased, as by the ftimulus of a full meal, the exertions of the cutaneous arteries of the face become increafed by their irritative affociations with those of the ftomach, and a glow or fluthing of the face fucceeds. For the fmall veffels of the fkin of the face having been more accustomed to the varieties of action, from their frequent exposure to various degrees of cold and heat, become more eafily excited into increafed action, than those of the covered parts of our bodies, and thus act with more energy from their irritative or fenfitive affociations with the ftomach. On this account, in fmall-pox, the eruption, in confequence of the previous affection of the ftomach, breaks out a day fooner on the face than on the hands, and two days fooner than on the trunk, and recedes in fimilar times after maturation.

But, fecondly, in weaker conftitutions, that is, in those who poffels lefs fentorial power, fo much of it is expended in the increased actions of the fibres of the ftomach, excited by the ftimulus of a meal, that a fense of chilness fucceeds instead of the universal glow above mentioned; and thus the fecondary part of the affociated train of motions is diminished in energy in confequence of the increased activity of the primary part of it.

2. Another inftance of a fimilar kind, where the fecondary part of the train acts with lefs energy in confequence of the greater exertions of the primary part, is the vertigo attending intoxication: in this circumftance fo much fenforial power is expended on the ftomach, and on its neareft or more ftrongly affociated motions, as those of the fubcutaneous veffels, and probably of the membranes of fome internal viscera, that the irritative

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irritative motions of the retina become imperfectly exerted from deficiency of fenforial power, as explained in Sect. XX. and XXI. on Vertigo and on Drunkennefs, and hence the ftaggering inchriate cannot completely balance himfelf by fuch indiftinct vision.

3. An inftance of the third circumstance, where the primary part of a train of irritative motions acts with lefs, and the fecondary part with greater energy, may be observed by making the following experiment. If a perfon lies with his arms and fhoulders out of bed till they become cold, a temporary coryza or catarrh is produced, fo that the paffage of the noftrils becomes totally obstructed; at least this happens to many people; and then, on covering the arms and thoulders. till they become warm, the paffage of the noftrils ceafes again to be obstructed, and a quantity of mucus is discharged from them. In this cafe the quiefcence of the veffels of the fkin of the arms and fhoulders, occafioned by exposure to cold air, produces, by irritative affociation, an increased action of the veffels of the membrane of the noftrils; and the accumulation of fenforial power, during the torpor of the arms and fhoulders, is thus expended in producing a temporary coryza or catarrh.

Another inftance may be adduced from the fympathy or confent of the motions of the ftomach with other more diftant links of the very extensive tribes or trains of irritative motions affociated with them, described in Sect. XX. on Vertigo. When the actions of the fibres of the ftomach are diminished or inverted, the actions of the absorbent vessels, which take up the mucus from the lungs, pericardium, and other cells of the body, become increased, and absorb the fluids accumulated in them with greater avidity, as appears from the exhibition of foxglove, antimony, or other emetics, in cases of anasarca, attended with unequal pulse and difficult respiration.

That the act of naufea and vomiting is a decreafed exertion of the fibres of the ftomach may be thus deduced: when an emetic medicine is administered, it produces the pain of ficknefs, as a difagreeable tafte in the mouth produces the pain of naufea; thefe pains, like that of hunger, or of cold, or like those which are usually termed nervous, as the head-ach, or hemicrania, do not excite the organ into greater action; but in this cafe I imagine the pains of fickness or of naufea counteract or deftroy the pleasureable fensation which seems neceffary to digestion, as shewn in Sect. XXIII. I. I. The peristaltic motions of the fibres of the stomach become enseebled by the want of this stimulus of pleasureable fensation, and, in confequence, stop for a time, and then become inverted; for they

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they cannot become inverted without being previoufly ftopped. Now, that this invertion of the trains of motion of the fibres of the ftomach is owing to the deficiency of pleafureable fenfation, is evinced from this circumftance, that a naufeous idea excited by words, will produce vomiting as effectually as a naufeous drug.

Hence it appears, that the act of naulea or vomiting expends lefs fenforial power than the ufual periftaltic motions of the ftomach in the digestion of our aliment; and that hence there is a greater quantity of fenforial power becomes accumulated in the fibres of the stomach, and more of it, in confequence, to spare for the action of those parts of the system which are thus affociated with the stomach, as of the whole absorbent feries of vessels, and which are at the same time excited by their usual stimuli.

From this we can underftand how, after the operation of an emetic, the ftomach becomes more irritable and fentible to the ftimulus and the pleafure of food; fince, as the fentorial power becomes accumulated during the naufea and vomiting, the digeftive power is afterwards exerted more forcibly for a time. It fhould, however, be here remarked, that though vomiting is in general produced by the defect of this ftimulus of pleafureable fentation, as when a naufeous drug is administered; yet, in long-continued vomiting, as in fea-ficknefs, or from habitual dram-drinking, it arifes from deficiency of fentorial power, which, in the former cafe, is exhausted by the increased exertion of the irritative ideas of vision, and in the latter, by the frequent application of an unnatural ftimulus.

4. An example of the fourth circumftance above mentioned, where both the primary and fecondary parts of a train of motions proceed with energy lefs than natural, may be obferved in the dyfpnœa, which occurs in going into a very cold bath, and which has been defcribed and explained in Sect. XXXII. 3. 2. And by the increafed debility of the pulfations of the heart and arteries during the operation of an emetic. Secondly, from the flowneds and intermiffion of the pulfations of the heart from the inceffant efforts to vomit, occafioned by an overdofe of digitalis. And thirdly, from the total ftoppage of the motions of the heart, or death, in confequence of the torpor of the ftomach, when affected with the commencement or cold paroxyfm of the gout. See Sect. XXV. 17.

H. 1. The primary and fecondary parts of the trains of fenfitive affociation reciprocally affect each other in different manners. 1. The increased fensation of the primary part may cease, when that of the secondary part commences. 2. The increased

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increafed action of the primary part may ceafe, when that of the fecondary part commences. 3. The primary part may have increafed fenfation, and the fecondary part increafed action. 4. The primary part may have increafed action, and the fecondary part increafed fenfation.

Examples of the first mode, where the increased fensation of the primary part of a train of fensitive affociations ceases, when that of the fecondary part commences, are not unfrequent; as this is the general origin of those pains which continue fome time without being attended with inflammation, such as the pain at the pit of the stomach from a stone at the neck of the gall-bladder, and the pain of strangury in the glans penis from a stone at the neck of the urinary bladder. In both these cases, the part which is affected secondarily, is believed to be much more fensible than the part primarily affected, as described in the Catalogue of Diseases, Class II. 1. 1. 10. and IV. 2. 1. 1. and IV. 2. 1. 2.

The hemicrania, or nervous head-ach, as it is called, when it originates from a decaying tooth, is another difeafe of this kind; as the pain of the carious tooth always ceafes when the pain over one eye and temple commences. And it is probable, that the violent pains which induce convultions in painful epilepfies, are produced in the fame manner, from a more fenfible part fympathizing with a difeafed one of lefs fenfibility. See Catalogue of Difeafes, Clafs IV. 2. 1. 5. and III. 1. 1. 7.

The laft tooth, or dens fapientiæ, of the upper jaw, moft frequently decays first, and is liable to produce pain over the eye and temple of that fide. The laft tooth of the under jaw is alfo liable to produce a fimilar hemicrania, when it begins to decay. When a tooth in the upper jaw is the caufe of the head-ach, a flighter pain is fometimes perceived on the cheekbone : and when a tooth in the lower jaw is the caufe of head-ach, a pain fometimes affects the tendons of the muscles of the neck, which are attached near the jaws. But the clavus hystericus, or pain about the middle of the parietal bone on one fide of the head, I have feen produced by the fecond of the molares, or grinders, of the under jaw, of which I shall relate the following cafe. See Class II. 1. 1. 4. and IV. 2. 1. 5.

Mrs. ——, about thirty years of age, was feized with great pain about the middle of the right parietal bone, which had continued a whole day before I faw her, and was fo violent as to threaten to occafion convultions. Not being able to detect a decaying tooth, or a tender one, by examination with my eye, or by ftriking them with a tea-fpoon, and fearing bad confequences from her tendency to convultion, I advifed her to extract

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tract the laft tooth of the under-jaw on the affected fide; which was done without any good effect. She was then directed to lofe blood, and to take a brifk cathartic; and after that had operated, about 60 drops of laudanum were given her, with large dofes of bark; by which the pain was removed. In about a fortnight fhe took a cathartic medicine by ill advice, and the pain returned with greater violence in the fame place; and, before I could arrive, as fhe lived 30 miles from me, fhe fuffered a paralytic ftroke; which affected her limbs and her face on one fide, and relieved the pain of her head.

About a year afterwards I was again called to her on account of a pain as violent as before exactly on the fame part of the other parietal bone. On examining her mouth, I found the fecond molaris of the under jaw, on the fide before affected, was now decayed, and concluded, that this tooth had occafioned the ftroke of the palfy by the pain and confequent exertion it had caufed. On this account I earneftly intreated her to allow the found molaris of the fame jaw oppofite to the decayed one to be extracted; which was forthwith done, and the pain of her head immediately ceafed, to the aftonifhment of her attendants.

In the cafes above related of the pain exifting in a part diftant from the feat of the difeafe, the pain is owing to defect of the usual motions of the painful part. This appears from the coldnefs, palenefs, and emptinefs of the affected veffels, or of the extremities of the body in general, and from there being no tendency to inflammation. The increased action of the primary part of these affociated motions, as of the hepatic termination of the bile-duct from the ftimulus of a gall-ftone, or of the interior termination of the urethra from the ftimulus of a ftone in the bladder, or laftly, of a decayed tooth in hemicrania, deprives the fecondary part of these affociated motions, namely, the exterior terminations of the bile-duct or urethra, or the pained membranes of the head in hemicrania, of their natural fhare of fenforial power; and hence the fecondary parts of these fensitive trains of affociation become pained from the deficiency of their ufual motions, which is accompanied with deficiency of fecretions and of heat. See Sect. IV. 5. XII. 5. 3. XXXIV. I.

Why does the pain of the primary part of the affociation ceafe, when that of the fecondary part commences? This is a queftion of intricacy, but perhaps not inexplicable. The pain of the primary part of thefe affociated trains of motion was owing to too great ftimulus, as of the ftone at the neck of the bladder, and was confequently caufed by too great action of the

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the pained part. This greater action than natural of the primary part of these affociated motions, by employing or expending the fensorial power of irritation belonging to the whole affociated train of motions, occasioned torpor, and confequent pain, in the secondary part of the affociated train; which was possed of greater sensibility than the primary part of it. Now, the great pain of the secondary part of the train, as soon as it commences, employs or expends the sensorial power of sensation belonging to the whole affociated train of motions; and in confequence the motions of the primary part, though increased by the stimulus of an extraneous body, cease to be accompanied with pain or fensation.

If this mode of reafoning be juft, it explains a curious fact, why, when two parts of the body are ftrongly ftimulated, the pain is felt only in one of them, though it is poffible, by voluntary attention, it may be alternately perceived in them both. In the fame manner, when two new ideas are prefented to us from the ftimulus of external bodies, we attend to but one of them at a time. In other words, when one fet of fibres, whether of the mufcles or organs of fenfe, contract fo ftrongly as to excite much fenfation, another fet of fibres, contracting more weakly, do not excite fenfation at all, becaufe the fenforial power of fenfation is pre-occupied by the firft fet of fibres. So we cannot will more than one effect at once, though, by affociations previoufly formed, we can move many fibres in combination.

Thus, in the inftances above related, the termination of the bile-duct in the duodenum, and the exterior extremity of the urethra, are more fenfible than their other terminations. When thefe parts are deprived of their ufual motions, by deficiency of the fenforial power of irritation, they become painful, according to law the fifth in Section IV. and the lefs pain originally excited by the ftimulus of concreted bile, or of a ftone at their other extremities ceafes to be perceived. Afterwards, however, when the concretions of bile, or the ftone on the urinary bladder, become more numerous or larger, the pain from their increafed ftimulus becomes greater than the affociated pain; and is then felt at the neck of the gall bladder or urinary bladder; and the pain of the glans penis, or at the pit of the ftomach, ceafes to be perceived.

2. Examples of the fecond mode, where the increafed action of the primary part of a train of fenfitive affociation ceafes, when that of the fecondary part commences, are alfo not unfrequent; as this is the ufual manner of the translation of inflammations from internal to external parts of the fystem, such as when an inflammation of the liver or stomach is translated to

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to the membranes of the foot, and forms the gout; or to the fkin of the face, and forms the rofy drop; or when an inflammation of the membranes of the kidneys is tranflated to the fkin of the loins, and forms one kind of herpes, called fhingles: in these cases, by whatever cause the original inflammation may have been produced, as the secondary part of the train of senfitive affociation is more fensible, it becomes exerted with greater violence than the first part of it; and by both its increased pain, and the increased motion of its fibres, so far diminishes or exhauss the fensorial power of fensation, that the primary part of the train being less fensible, ceases both to feel pain and to act with unnatural energy.

3. Examples of the third mode, where the primary part of a train of fentitive affociation of motions may experience increafed fenfation, and the fecondary part increafed action, are likewife not unfrequent; as it is in this manner that most inflammations commence. Thus, after ftanding fome time in fnow, the feet become affected with the pain of cold, and a common coryza, or inflammation of the membrane of the noftrils fucceeds: It is probable that the internal inflammations, as pleurifies, or hepatitis, which are produced after the cold paroxyfm of fever, originate in the fame manner from the fympathy of those parts with fome others, which were previoufly pained from quiefcence; as happens to various parts of the fystem during the cold fits of fevers. In these cases it would feem that the fentorial power of fenfation becomes accumulated during the pain of cold, as the torpor of the veffels occasioned by the defect of heat contributes to the increase or accumulation of the fenforial power of irritation, and that both thefe become exerted on fome internal part, which was not rendered torpid by the cold which affected the external parts, nor by its affociation with them; or which fooner recovered its fenfibility.

4. An example of the fourth mode, or where the primary part of a fentitive affociation of motions may have increased action, and the fecondary part increased fentiation, may be taken from the pain of the fhoulder, which attends inflammation of the membranes of the liver. See Hepaticis, Clafs IV. 2. 1. 6. In this circumftance fo much fentorial power feems to be expended in the violent actions and fentations of the inflamed membranes of the liver, that the membranes affociated with them become quiefcent to their ufual ftimuli, and painful in confequence.

There may be other modes in which the primary and fecondary parts of the trains of affociated fenfitive motions may reciprocally affect each other, as may be feen by looking over Clafs IV. in the Catalogue of Difeafes; all which may probably be X x refolved refolved into the plus and minus of fenforial power; but we have not yet had fufficient observations made upon them with a view to this doctrine.

III. The affociated trains of our ideas may have fympathies, and their primary and fecondary parts affect each other in fome manner fimilar to those above described; and may thus occasion various curious phenomena not yet adverted to, besides those explained in the fections on dreams, reveries, vertigo, and drunkenness; and may thus diffurb the deductions of our reasonings, as well as the streams of our imaginations prefent us with false degrees of fear, attach unfounded value to trivial circumstances, give occasion to our early prejudices and antipathies, and thus embarras the happiness of our lives. A copious and curious harvest might be reaped from this province of science; in which, however, I science from this province of science.

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OF THE PERIODS OF DISEASES.

b. Muscles excited by volition soon cease to contract, or by fensation, or by irritation, owing to the exhaustion of senforial power. Muscles subjected to les stimulus have their Sensorial power accumulated. Hence the periods of some fevers. Want of irritability after intoxication. II. 1. Natural actions catenated with daily habits of life. 2. With folar periods. Periods of fleep. Of evacuating the bowels. 3. Natural actions catenated with lunar periods. Menstruation. Venereal orgasm of animals. Barrennes. III. Periods of difeafed animal actions from stated returns of noclurnal cold; from folar and lunar influence. Periods of diurnal fever, hectic fever, quotidian, tertian, quartan fever. Periods of gout, pleurify, of fevers with arterial debility, and with arterial strength. Periods of rhaphania, of nervous cough, hemicrania, arterial hæmorrhages, hæmorrhoids, hæmoptoe, epilepsy, palsy, apoplexy, madnefs. IV. Critical days depend on lunar periods. Lunar periods in the small-pox.

I. IF any of our mufcles be made to contract violently by the power of volition, as those of the fingers, when any one hangs by his hands on a fwing, fatigue foon enfues, and the mufcles cease to act, owing to the temporary exhaustion of the spirit of animation: as soon as this is again accumulated in the mufcles, they are ready to contract again by the efforts of volition.

Thofe

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Those violent muscular actions induced by pain become, in the fame manner, intermitted and recurrent; as in labour-pains, vomiting, tenesimus, ftrangury; owing, likewise, to the temporary exhaustion of the spirit of animation, as above mentioned.

When any ftimulus continues long to act with unnatural violence, fo as to produce too energetic action of any of our moving organs, those motions foon cease, though the ftimulus continues to act; as in looking long on a bright object, as on an inch-square of red filk laid on white paper in the funshine. See Plate I. in Sect. III. 1.

On the contrary, where lefs of the ftimulus of volition, fenfation, or irritation, has been applied to a mufcle than ufual, there appears to be an accumulation of the fpirit of animation in the moving organ, by which it is liable to act with greater energy from lefs quantity of ftimulus than was previoufly neceffary to excite it into fo great action; as, after having been immerfed in fnow, the cutaneous veffels of our hands are excited into ftronger action by the ftimulus of a lefs degree of heat than would previoufly have produced that effect.

From hence the periods of fome fever-fits may take their origin, either fimply, or by their accidental coincidence with lunar and folar periods, or with the diurnal periods of heat and cold to be treated of below; for, during the cold fit at the commencement of a fever, from whatever caufe that cold fit may have been induced, it follows, 1. That the fpirit of animation must become accumulated in the parts which exert, during this cold fit, lefs than their natural quantity of action. 2. If the caufe producing the cold fit does not increase, or becomes diminished, the -parts before benumbed or inactive become now excitable by Smaller ftimulus, and are thence thrown into more violent action than is natural; that is, a hot fit fucceeds the cold one. 3. By the energetic action of the fystem during the hot fit, if it continues long, an exhaustion of the spirit of animation takes place, and another cold fit is liable to fucceed, from the moving fystem not being excitable into action from its usual stimulus. This inirritability of the fyftem from a too great previous ftimulus, and confequent exhauftion of fenforial power, is the caufe of the general debility, and ficknefs, and head-ach, fome hours after intoxication. And hence we fee one of the caufes of the periods of fever-fits; which, however, are frequently combined with the periods of our diurnal habits, or of heat and cold, or of folar or lunar periods.

When, befides the tendency to quiefcence occafioned by the expenditure of fenforial power during the hot fit of fever, fome other caufe of torpor, as the folar or lunar periods, is neceffary

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to the introduction of a fecond cold fit, the fever becomes of the intermittent kind; that is, there is a fpace of time intervenes between the end of the hot fit, and the commencement of the next cold one. But where no exterior caufe is neceffary to the introduction of the fecond cold fit, no fuch interval of health intervenes; but the fecond cold fit commences as foon as the fenforial power is fufficiently exhausted by the hot fit, and the fever becomes continual.

II. 1. The following are natural animal actions, which are frequently catenated with our daily habits of life, as well as excited by their natural irritations. The periods of hunger and thirft become catenated with certain portions of time, or degrees of exhauftion, or other diurnal habits of life. And if the pain of hunger be not relieved by taking food at the ufual time, it is liable to ceafe till the next period of time or other habits recur : this is not only true in refpect to our general defire of food, but the kinds of it alto are governed by this periodical habit; infomuch, that beer taken to breakfaft will difturb the digeftion of thofe who have been accuftomed to tea; and tea taken at dinner will difagree with thofe who have been accuftomed to beer. Whence it happens, that thofe who have weak ftomachs will be able to digeft more food, if they take their meals at regular hours; becaufe they have both the ftimulus of the aliment they take, and the periodical habit, to affift their digeftion.

The periods of emptying the bladder are not only dependent on the acrimony or differition of the water in it, but are frequently catenated with the external cold applied to the fkin, as in cold bathing, or wafhing the hands; or with other habits of life, as many are accuftomed to empty the bladder before going to bed, or into the houfe after a journey, and this whether it be full or not.

Our times of refpiration are not only governed by the flimulus of the blood in the lungs, or our defire of frefh air, but alfo by our attention to the hourly objects before us. Hence, when a perfon is earnetly contemplating an idea of grief, he forgets to breathe, till the fenfation in his lungs becomes very urgent; and then a figh fucceeds for the purpofe of more forcibly pufhing forwards the blood which is accumulated in the lungs.

Our times of refpiration are also frequently governed in part by our want of a fready support for the actions of our arms and hands, as in threading a needle, or hewing wood, or in fwimming: when we are intent upon these objects, we breathe at the intervals of the exertion of the pectoral muscles.

2. The following natural animal actions are influenced by folar periods. The periods of fleep and of waking depend much

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much on the folar period; for we are inclined to fleep at a certain hour, and to awake at a certain hour, whether we have had more or lefs fatigue during the day, if within certain limits; and are liable to wake at a certain hour, whether we went to bed earlier or later within certain limits. Hence it appears, that those who complain of want of fleep, will be liable to fleep better or longer, if they accustom themselves to go to reft and to rife at certain hours.

The periods of evacuating the bowels are generally connected with fome part of the folar day, as well as with the acrimony or differition occafioned by the fæces. Hence, one method of correcting coffiveness is by endeavouring to establish a habit of evacuation at a certain hour of the day, as recommended by Mr. Locke, which may be accomplished by using daily voluntary efforts at those times, joined with the usual stimulus of the material to be evacuated.

3. The following natural animal actions are connected with lumar periods. 1. The periods of female menftruation are connected with lunar periods to great exactnefs, in fome inflances even to a few hours. Thefe do not commence or terminate at the full or change, or at any other particular part of the lunation; but after they have commenced at any part of it, they continue to recur at that part with great regularity, unlefs diffurbed by fome violent circumftance, as explained in Section XXXII. No. 6. Their return is immediately caufed by deficient venous abforption, which is owing to the want of the ftimulus, defigned by nature, of amatorial copulation, or of the growing feetus. When the catamenia returns fooner than the period of lunation, it fhews a tendency of the conflicution to inirritability; that is, to debility, or deficiency of fenforial power, and is to be relieved by fimall dofes of fteel and opium.

The venereal orgafm of birds and quadrupeds feems to commence or return about the moft powerful lunations at the vernal or autumnal equinoxes; but if it be difappointed of its object, it is faid to recur at monthly periods; in this refpect refembling the female catamenia. Whence it is believed, that women are more liable to become pregnant at or about the time of their catamenia, than at the intermediate times; and on this account they are feldom much miftaken in their reckoning of nine lunar periods from the laft menftruation: the inattention to this may fometimes have been the caufe of fuppofed barrennefs, and is therefore worth the obfervation of those who wish to have children.

III. We now come to the periods of difeafed animal actions. The periods of fever-fits, which depend on the flated returns of

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of nocturnal cold, are difcuffed in Sect. XXXII. 3. Thofe which originate or recur at folar or lunar periods, are alfo explained in Section XXXII. 6. Thefe we fhall here enumerate; obferving, however, that it is not more furprizing, that the influence of the varying attractions of the fun and moon fhould raife the ocean into mountains, than that it fhould affect the nice fentibilities of animal bodies; though the manner of its operation on them is difficult to be underftood. It is probable, however, that as this influence gradually leffens during the courfe of the day, or of the lunation, or of the year, fome actions of our fyftem become lefs and lefs, till at length a total quiefcence of fome part is induced; which is the commencement of the paroxyfms of fever, of menftruation, of pain, with decreafed action of the affected organ, and of confequent convulfion.

1. A diurnal fever, in fome weak people, is diffinctly obferved to come on towards evening, and to ceafe with a moift fkin early in the morning, obeying the folar periods. Perfons of weak conflictutions are liable to get into better fpirits at the access of the hot fit of this evening fever, and are thence inclined to fit up late, which, by further enfeebling them, increases the difease; whence they lose their firength and their colour.

2. The periods of hectic fever, fuppofed to arife from abforption of matter, obey the diurnal periods like the above, having the exacerbefcence towards evening, and its remiffion early in the morning, with fweats, or diarrhœa, or urine with white fediment.

The periods of quotidian fever are either catenated with folar time, and return at the intervals of twenty-four hours, or with lunar time, recurring at the intervals of about twenty-five hours. There is great ufe in knowing with what circumflances the periodical return of new morbid motions are conjoined, as the moft effectual times of exhibiting the proper medicines are thus determined. So, if the torpor which ufhers in an ague fit is catenated with the lunar day, it is known when the bark or opium muft be given, fo as to exert its principal effect about the time of the expected return. Solid opium fhould be given about an hour before the expected cold fit; liquid opium and wine about half an hour; the bark repeatedly for fix or eight hours previous to the expected return.

4. The periods of tertian fevers, reckoned from the commencement of one cold fit to the commencement of the next cold fit, recur with folar intervals of forty-eight hours, or with lunar ones of about fifty hours. When there times of recurrence begin one or two hours earlier than the folar periods, it fhews,

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fhews, that the torpor or cold fit is produced by lefs external influence; and, therefore, that it is more liable to degenerate into a fever with only remiffions: fo, when menftruation recurs fooner than the period of lunation, it flews a tendency of the habit to torpor or inirritability.

5. The periods of quartan fevers return at folar intervals of feventy-two hours, or at lunar ones of about feventy-four hours and an half. This kind of ague appears most in moist cold autumns, and in cold countries replete with marshes. It is attended with greater debility, and its cold access more difficult to prevent. For, where there is previously a deficiency of fensorial power, the constitution is liable to run into greater torpor from any further diminution of it: two ounces of bark and fome steel should be given on the day before the return of the cold paroxysm, and a pint of wine, by degrees, a few hours before its return, and thirty drops of laudanum one hour before the expected cold fit.

6. The periods of the gout generally commence about an hour before fun-rife, which is ufually the coldeft part of the twenty-four hours. The greater periods of the gout feem alfo to observe the folar influence, returning about the fame feafon of the year.

7. The periods of the pleurify recur with exacerbation of the pain and fever about fun-fet, at which time venefection is of moft fervice. The fame may be obferved of the inflammatory rheumatifm, and other fevers with arterial ftrength, which feem to obey folar periods; and those with debility feem to obey lunar ones.

8. The periods of fevers with arterial debility feem to obey the lunar day, having their accefs daily nearly an hour later; and have fometimes two acceffes in a day, refembling the lunar effects upon the tides.

9. The periods of rhaphania, or convultions of the limbs from rheumatic pains, feem to be connected with folar influence, returning at nearly the fame hour for weeks together, unlefs diffurbed by the exhibition of powerful dofes of opium.

So the periods of Tuffis ferina, or violent cough with flow pulfe, called nervous cough, recurs by folar periods. Five grains of opium, given at the time the cough commenced, difturbed the period, from feven in the evening to eleven, at which time it regularly returned for fome days, during which time the opium was gradually omitted. Then 120 drops of laudanum were given an hour before the accefs of the cough, and it totally ceafed. The laudanum was continued a fortnight, and then gradually difcontinued.

10. The

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10. The periods of hemicrania, and of painful epilepfy, are liable to obey lunar periods, both in their diurnal returns, and in their greater periods of weeks; but are also induced by other exciting caufes.

11. The periods of arterial hæmorrhages feem to return at folar periods, about the fame hour of the evening or morning. Perhaps the venous hæmorrhages obey the lunar periods, as the catamenia and hæmorrhoids.

12. The periods of the hæmorrhoids, or piles, in fome, recur monthly, in others only at the greater lunar influence about the equinoxes.

13. The periods of hæmoptoe fometimes obey folar influence, recurring early in the morning for feveral days; and fometimes lunar periods, recurring monthly; and fometimes depend on our hours of fleep. See Clafs I. 2. 1. 9.

14. Many of the first periods of epileptic fits obey the monthly lunation with fome degree of accuracy; others recur only at the most powerful lunations before the vernal equinox, and after the autumnal one; but when the constitution has gained a habit of relieving difagreeable fensations by this kind of exertion, the fit recurs from any flight cause.

15. The attack of palfy and apoplexy is known to recur with great frequency about the equinoxes.

16. There are numerous inftances of the effect of the lunations upon the periods of infanity; whence the name of lunatic has been given to those afflicted with this difease.

IV. The critical days, in which fevers are supposed to terminate, have employed the attention of medical philosophers from the days of Hippocrates to the prefent time. In whatever part of a lunation a fever commences, which owes either its whole caufe to folar and lunar influence, or to this in conjunction with other caufes, it would feem, that the effect would be the greatest at the full and new moon, as the tides rife highest at those times, and would be the least at the quadratures: thus, if a fever-fit should commence at the new or full moon, occasioned by the folar and lunar attraction, diminithing fome chemical affinity of the particles of blood, and thence decreasing their ftimulus on our fanguiferous fystem, as mentioned in Sect. XXXII. 6. this effect will daily decrease for the first feven days, and will then increase till about the fourteenth day, and will again decreafe till about the twentyfirst day, and increase again till the end of the lunation. If a fever-fit from the above caufe fhould commence on the feventh day after either lunation, the reverse of the above circumftances would happen. Now, it is probable, that those fevers, whole crifis

SECT. XXXVII. I. DIGESTION, &c.

crifis or terminations are influenced by lunations, may begin at one or other of the above times, namely, at the changes or quadratures; though fufficient obfervations have not been made to afcertain this circumftance. Hence I conclude, that the fmall-pox and meafles have their critical days, not governed by the times required for certain chemical changes in the blood, which affect or alter the finulus of the contagious matter, but from the daily increasing or decreasing effect of this lunar link of catenation, as explained in Section XVII. 3. 3. And as other fevers terminate moft frequently about the feventh, fourteenth, twenty-firft, or about the end of four weeks, when no medical affiftance has diffurbed their periods, I conclude, that these crifes, or terminations, are governed by periods of the lunations, though we are ftill ignorant of their manner of operation.

In the diffinct fmall-pox, the veftiges of lunation are very apparent: after inoculation, a quarter of a lunation precedes the commencement of the fever, another quarter terminates with the complete eruption, another quarter with the complete maturation, and another quarter terminates the complete abforption of a material now rendered inoffenfive to the conflictution.

SECT. XXXVII.

OF DIGESTION, SECRETION, NUTRITION.

I. Cryftals increase by the greater attraction of their sides. Accretion by chemical precipitations, by welding, by prefsure, by agglutination. II. Hunger, digestion; why it cannot be imitated out of the body. Lacteals absorb by animal selection, or appotency. III. The glands and pores absorb nutritious particles by animal selection. Organic particles of Buffon. Nutrition applied at the time of elongation of fibres. Like inflammation. IV. It seems easier to have preferved animals than to re-produce them. Old age and death from inirritability. Three causes of this. Original fibres of the organs of sense and muscles unchanged. V. Art of producing long life.

I. THE larger cryftals of faline bodies may be conceived to arife from the combination of fmaller cryftals of the fame form, owing to the greater attractions of their fides than of their angles. Thus, if four cubes were floating in a fluid, whofe triction or refiftance is nothing, it is certain the fides of Y y thefe these cubes would attract each other stronger than their angles ; and hence that these four smaller cubes would so arrange themfelves as to produce one larger one.

There are other means of chemical accretion, fuch as the depofitions of diffolved calcareous or filiceous particles, as are feen in the formation of the ftalactites of limeftone in Derbyfhire, or of calcedone in Cornwall. Other means of adhefion are produced by heat and preffure, as in the welding of ironbars; and other means, by fimple preffure, as in forcing two pieces of caoutchou, or elaftic gum, to adhere; and, laftly, by the agglutination of a third fubftance penetrating the pores of the other two, as in the agglutination of wood by means of animal gluten. Though the ultimate particles of animal bodies are held together during life, as well as after death, by their fpecific attraction of cohefion, like all other matter; yet it does not appear, that their original organization was produced by chemical laws; and their production and increafe muft therefore only be looked for from the laws of animation.

II. When the pain of hunger requires relief, certain parts of the material world which furround us, when applied to our palates, excite into action the mufcles of deglutition, and the material is fwallowed into the ftomach. Here the new aliment becomes mixed with certain animal fluids, and undergoes a chemical procefs, termed digeftion; which, however, chemiftry has not yet learnt to imitate out of the bodies of living animals or vegetables. This procefs feems very fimilar to the faccharine procefs in the lobes of farinaceous feeds, as of barley, when it begins to germinate; except that, along with the fugar, oil and mucilage are alfo produced; which form the chyle of animals, which is very fimilar to their milk.

The reafon, I imagine, why this chyle-making, or faccharine procefs, has not yet been imitated by chemical operations, is owing to the materials being in fuch a fituation, in refpect to warmth, moifture and motion, that they will immediately change into the vinous or acetous fermentation, except the new fugar be abforbed by the numerous lacteal or lymphatic veffels, as foon as it is produced, which is not eafy to imitate in the laboratory.

These lacteal veffels have months, which are irritated into action by the ftimulus of the fluid which furrounds them; and by animal felection, or appetency, they abforb fuch part of the fluid as is agreeable to their palate; those parts, for inftance, which are already converted into chyle, before they have time to undergo another change by a vinous or acetous fermentation. This animal abforption of fluid is almost visible to the naked

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naked eye in the action of the puncta lacrymalia, which imbibe the tears from the eye, and difcharge them again into the noftrils.

III. The arteries conftitute another refervoir of a changeful fluid; from which, after its recent oxygenation in the lungs, a further animal felection of various fluids is abforbed by the numerous glands: thefe felect their refpective fluids from the blood, which is perpetually undergoing a chemical change: but the felection by thefe glands, like that of the lacteals, which open their mouths into the digefting aliment in the ftomach, is from animal appetency, not from chemical affinity; fecretion cannot, therefore, be imitated in the laboratory, as it confifts in a felection of part of a fluid during the chemical change of that fluid.

The mouths of the lacteals and lymphatics, and the ultimate terminations of the glands, are finer than can eafily be conceived; yet, it is probable that the pores, or interffices of the parts, or coats, which conftitute these ultimate veffels, may ftill have greater tenuity; and that these pores, from the above analogy, must possess a fimilar power of irritability, and abforb, by their living energy, the particles of fluid adapted to their purpofes, whether to replace the parts abraded or diffolved, or to elongate and enlarge themfelves. Not only every kind of gland is thus endued with its peculiar appetency, and felects the material agreeable to its tafte from the blood, but every individual pore acquires, by animal felection, the material which it wants; and thus nutrition feems to be performed in a manner fo fimilar to fecretion, that they only differ in the one retaining, and the other parting again with the particles which they have felected from the blood.

This way of accounting for nutrition from ftimulus, and the confequent animal felection of particles, is much more analogous to other phenomena of the animal microcofm, than by having recourfe to the microfcopic animalcula, or organic particles of Buffon and Needham; which, being already compounded, muft themfelves require nutritive particles to continue their own exiftence; and muft be liable to undergo a change by our digeftive or fecretory organs; otherwife mankind would foon refemble, by their theory, the animals which they feed upon. He, who is nourifhed by beef or venifon, would in time become horned; and he, who feeds on pork or bacon, would gain a nofe proper for rooting into the earth, as well as for the perception of odours.

The whole animal fyftem may be confidered as confifting of the extremities of the nerves, or of having been produced from them: them; if we except perhaps the medullary part of the brain refiding in the head and fpine, and in the trunks of the nerves. These extremities of the nerves are either of those of locomotion, which are termed mulcular fibres; or of those of fensation, which constitute the immediate organs of fense, and which have also their peculiar motions. Now, as the fibres which confitute the bones and membranes, poffessed originally fensation and motion, and are liable again to posses them, when they become inflamed; it follows, that those were, when first formed, appendages to the nerves of fensation or locomotion, or were formed from them: and that hence, all these folid parts of the body, as they have orginally confisted of extremities of nerves, require an apposition of nutritive particles of a fimilar kind, contrary to the opinion of Buffon and Needham above recited.

Laftly, as all thefe filaments have poffeffed or do poffefs the power of contraction, and of confequent inertion or elongation, it feems probable that the nutritive particles are applied during their times of elongation, when their original conftituent particles are removed to a greater diftance from each other. For each mufcular or fenfual fibre may be confidered as a row or firing of beads, which approach when in contraction, and recede during its reft or elongation; and our daily experience fhews us, that great action emaciates the fyftem, and that it is repaired during reft.

Something like this is feen out of the body; for if a hair, or a fingle untwifted fibre of flax or filk, be foaked in water, it becomes longer and thicker by the water which is abforbed into its pores. Now, if a hair could be fuppoied to be thus immerfed in a folution of particles fimilar to those which compose it, one may imagine that it might be thus increased in weight and magnitude; as the particles of oak-bark increase the fubftance of the hides of beafts in the process of making leather. I mention these not as philosophic analogies, but as fimilies to facilitate our ideas, how an accretion of parts may be effected by animal appetences, or felections, in a manner somewhat fimilar to mechanical or chemical attractions.

If those new particles of matter, previously prepared by digestion and fanguification, only supply the places of those which have been abraded by the actions of the fystem, it is properly termed nutrition. If they are applied to the extremities of the nervous fibrils, or in such quantity as to increase the length or craffitude of them, the body becomes at the same time enlarged, and its growth is increased, as well as its deficiencies repaired.

In this laft case fomething more than a fimple apposition or felection of particles feems to be neceffary; as many parts of the the fyftem, during its growth, are caufed to recede from those with which they were before in contact; as the ends of the bones, or cartilages, recede from each other as their growth advances: this process refembles inflammation, as appears in ophthalmy, or in the production of new fleth in ulcers, where old veffels are enlarged and new ones produced; and, like that, is attended with fensation. In this fituation the veffels become diffended with blood, and acquire greater fensibility, and may thus be compared to the crection of the penis, or of the nipples of the breafts of women; while new particles become added at the fame time, as in the process of nutrition above defcribed.

When only the natural growth of the various parts of the body is produced, a pleafureable fenfation attends it, as in youth, and perhaps in those who are in the progress of becoming fat. When an unnatural growth is the confequence, as in inflammatory difeases, a painful fensation attends the enlargement of the fystem.

IV. This apposition of new parts, as the old ones difappear, felected from the aliment we take, first enlarges and strengthens our bodies for twenty years, for another twenty years it keeps us in health and vigour, and adds strength and folidity to the fystem, and then gradually ceases to nourish us properly, and for another twenty years we gradually fink into decay, and finally cease to act and to exist.

On confidering this fubject, one fhould have imagined, at first view, that it might have been easier for nature to have fupported her progeny for ever in health and life, than to have perpetually re-produced them by the wonderful and mysterious process of generation. But it seems our bodies, by long habit, cease to obey the stimulus of the aliment which should support us. After we have acquired our height and folidity, we make no more new parts, and the system obeys the irritations, fenfations, volitions, and affociations, with less and less energy, till the whole finks into inaction.

Three caufes may confpire to render our nerves lefs excitable, which have been already mentioned. 1. If a ftimulus be greater than natural, it produces too great an exertion of the ftimulated organ, and, in confequence, exhaufts the fpirit of animation; and the moving organ ceafes to act, even though the ftimulus be continued. And though reft will recruit this exhauftion, yet fome degree of permanent injury remains, as is evident after expofing the eyes long to too ftrong a light. 2. If excitations weaker than natural be applied, fo as not to excite the organ into action, (as when finall dofes of aloe or rhubarb are exhibited) they may be gradually increafed, without exciting the organ organ into action, which will thus acquire a habit of difobedience to the ftimulus: thus, by increasing the dofe by degrees, great quantities of opium or wine may be taken without intoxication. See Sect. XII. 3. 1.

3. Another mode, by which life is gradually undermined, is when irritative motions continue to be produced in confequence of ftimulus, but are not fucceeded by fenfation: hence the ftimulus of contagious matter is not capable of producing fever a fecond time, becaufe it is not fucceeded by fenfation. See Sect. XII. 3. 6. And hence, owing to the want of the general pleafureable fenfation which ought to attend digeftion and glandular fecretion, an irkfomenefs of life enfues; and, where this is in greater excefs, the melancholy of old age occurs, with torpor or debility.

From hence I conclude, that it is probable that the fibrillæ, or moving filaments at the extremities of the nerves of fenfe, and the fibres which conflitute the mufcles (which are, perhaps, the only parts of the fyftem that are endued with contractile life) are not changed, as we advance in years, like the other parts of the body, but only enlarged or elongated with our growth; and, in confequence, they become lefs and lefs excitable into action. Whence, inflead of gradually changing the old animal, the generation of a totally new one becomes neceffary, with undiminifhed excitability; which many years will continue to acquire new parts, or new folidity, and then, lofing its excitability in time, perifh like its parent.

V. From this idea the art of preferving long health and life may be deduced, which must confist in using no greater ftimulus, whether of the quantity or kind of our food and drink, or of external circumstances, such as heat, and exercise, and wakefulnefs, than is sufficient to preferve us in vigour; and gradually, as we grow old, to increase the ftimulus of our aliment, as the inirritability of our fystem increases.

The debilitating effects afcribed, by the poet MARTIAL, to the excellive use of warm bathing in Italy, may, with equal propriety, be applied to the warm rooms of England, which, with the general excellive ftimulus of fpirituous or fermented liquors, and, in fome inftances, of immoderate venery, contribute to fhorten our lives.

> Balnea, vina, venus, corrumpunt corpora nostra, At faciunt vitam balnea, vina, venus !

Wine, women, warmth, against our lives combine; Bot what is life without warmth, women, wine!

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SECT. XXXVIII.

OF THE OXYGENATION OF THE BLOOD IN THE LUNGS, AND IN THE PLACENTA.

I. Blood abforbs oxygene from the air, whence phofphoric acid, changes its colour, gives out heat, and fome phlogiftic material, and acquires an etherial spirit, which is diffipated in fibrous motion. II. The placenta is a pulmonary organ like the gills of fish. Oxygenation of the blood from air, from water, by lungs, by gills, by the placenta; neceffity of this oxygenation to quadrupeds, to fish, to the fætus in utero. Placental veffels inferted into the arteries of the mother. Use of cotyledons in cows. Why quadrupeds have not fanguiferous lochia. Oxygenation of the chick in the egg, of feeds. III. The liquor amnii is not excrementitious. It is nutritious. It is found in the æsophagus and flomach, and forms the meconium. Monstrous births without heads. Question of Dr. Hervey.

I. FROM the recent difcoveries of many ingenious philofophers it appears, that during refpiration the blood imbibes the vital part of the air, called oxygene, through the membranes of the lungs; and that hence refpiration may be aptly compared to a flow combustion. As in combustion the oxygene of the atmosphere unites with some phlogistic or inflammable body, and forms an acid (as in the production of vitriolic acid from fulphur, or carbonic acid from charcoal,) giving out at the fame time a quantity of the matter of heat; fo in refpiration the oxygene of the air unites with the phlogiftic part of the blood, and probably produces phofphoric or animal acid, changing the colour of the blood from a dark to a bright red; and probably fome of the matter of heat is, at the fame time, given out, according to the theory of Dr. Crawford. But as the evolution of heat attends almost all chemical combinations, it is probable, that it alfo attends the fecretions of the various fluids from the blood; and that the conftant combinations or productions. of new fluids, by means of the glands, conftitute the more general fource of animal heat : this feems evinced by the univerfal evolution of the matter of heat in the bluth of fhame or of anger; in which, at the fame time, an increased fecretion of the perfpirable matter occurs; and the partial evolution of it from topical inflammations, as in gout or rheumatifm, in which there is a fecretion of new blood-veffels.

Some medical philosophers have ascribed the heat of animal bodies

bodies to the friction of the particles of the blood against the fides of the veffels. But no perceptible heat has ever been produced by the agitation of water, or oil, or quickfilver, or other fluids; except those fluids have undergone, at the fame time, fome chemical change, as in agitating milk or wine, till they become four.

Befides the fuppoled production of phofphoric acid, and change of colour of the blood, and the production of carbonic acid, there would appear to be fomething of a more fubtile nature perpetually acquired from the atmosphere; which is too fine to be long contained in animal veffels, and therefore requires perpetual renovation; and without which life cannot continue longer than a minute or two: this ethereal fluid is probably fecreted from the blood by the brain, and perpetually diffipated in the actions of the mufcles and organs of fenfe.

That the blood acquires fomething from the air which is immediately neceffary to life, appears from an experiment of Dr. Hare, (Philof. Tranfact. abridged, vol. iii. p. 239.) who found, "that birds, mice, &c. would live as long again in a veffel, where he had crowded in double the quantity of air by a condenfing engine, than they did when confined in air of the common denfity." Whereas, if fome kind of deleterious vapour only was exhaled from the blood in refpiration, the air, when condenfed into half its compafs, could not be fuppofed to receive fo much of it.

II. Sir Edward Hulfe, a phyfician of reputation at the beginning of the prefent century, was of opinion, that the placenta was a refpiratory organ, like the gills of fifh; and not an organ to fupply nutriment to the foctus, as mentioned in Derham's Phyfico-theology. Many other phyficians feem to have efpouled the fame opinion, as noticed by Haller. Elem. Phyliologiæ, T. i. Dr. Gipfon published a defence of this theory in the Medical Effays of Edinburgh, vol. i. and ii. which doctrine is there controverted at large by the late Alexander Monro; and fince that time the general opinion has been, that the placenta is an organ of nutrition only, owing, perhaps, rather to the authority of fo great a name, than to the validity of the arguments adduced in its fupport. The fubject has lately been refumed by Dr. James Jeffray and Dr. Forefter French, in their inaugural differtations, at Edinburgh and at Cambridge, who have defended the contrary opinion in an able and ingenious manner, and from whole Theles I have extracted many of the following remarks.

First, by the late discoveries of Dr. Priestley, M. Lavoisier, and other philosophers, it appears, that the basis of atmospherical air, called oxygene, is received by the blood through the membranes

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branes of the lungs; and that, by this addition, the colour of the blood is changed from a dark to a light red. Secondly, that water poffeffes oxygene alfo, as a part of its composition, and contains air likewife in its pores: whence the blood of fish receives oxygene from the water, or from the air it contains, by means of their gills, in the fame manner as the blood is oxygenated in the lungs of air-breathing animals: it changes its colour, at the fame time, from a dark to a light red, in the veffels of their gills, which conftitute a pulmonary organ, adapted to the medium in which they live. Thirdly, that the placenta confifts of arteries carrying the blood to its extremities, and a vein bringing it back, refembling exactly, in ftructure, the lungs and gills above mentioned; and that the blood changes its colour, from a dark to a light red, in paffing through thefe veffels.

This analogy between the lungs and gills of animals, and the placenta of the fœtus, extends through a great variety of other circumftances: thus, air-breathing creatures and fifh can live but a few minutes without air or water, or when they are confined in fuch air or water as has been fpoiled by their own refpiration: the fame happens to the fœtus, which, as foon as the placenta is feparated from the uterus, muft either expand its lungs, and receive air, or die. Hence, from the ftructure, as well as the ufe of the placenta, it appears to be a refpiratory organ, like the gills of fifh, by which the blood in the fœtus becomes oxygenated.

From the terminations of the placental veffels not being obferved to bleed after being torn from the uterus, while those of the uterus effuse a great quantity of florid arterial blood, the terminations of the placental veffels would feem to be inferted into the arterial ones of the mother; and to receive oxygenation from the passing currents of her blood through their coats or membranes; which oxygenation is proved by the change of the colour of the blood from dark to light red, in its passing from the placental arteries to the placental vein.

The curious firucture of the cavities, or lacunæ of the placenta, demonftrated by Mr. J. Hunter, explains this circumftance. That ingenious philofopher has fhewn, that there are numerous cavities or lacunæ formed on that fide of the placenta, which is in contact with the uterus; those cavities or cells are filled with blood from the maternal arteries which open into them; which blood is again taken up by the maternal veins, and is thus perpetually changed: while the terminations of the placental arteries and veins are fpread in fine reticulation on the fides of these cells: and thus, as the growing foetus requires greater oxygenation, an apparatus is produced resembling exactly the air-cells of the lungs.

In cows, and other ruminating animals, the internal furface of the uterus is unequal, like hollow cups, which have been called cotyledons; and into these cavities the prominencies of the numerous placentas with which the feetus of those animals is furnished, are inferted, and ftrictly adhere; though they may be extracted without effusion of blood. These inequalities of the uterus, and the numerous placentas in confequence, feemed to be defigned for the purpole of expanding a greater furface for the terminations of the placental veffels, for the purpole of rereceiving oxygenation from the uterine ones; as the progeny of this class of animals are more completely formed before their nativity, than that of the carnivorous claffes, and must thence, in the latter weeks of pregnancy, require greater oxygenation. Thus calves and lambs can walk about in a few minutes after their birth; while puppies and kittens remain many days without opening their eyes. And though on the feparation of the cotyledons of ruminating animals, no blood is effuled, yet this is owing clearly to the greater power of contraction of their uterine lacunæ or alveoli. See Medical Effays, vol. v. page 144. And from the fame caufe they are not hable to a fanguiferous menftruation.

The neceffity of the oxygenation of the blood in the feetus is farther illuftrated by the analogy of the chick in the egg; which appears to have its blood oxygenated at the extremities of the veffels furrounding the yolk; which are fpread on the air-bag at the broad end of the egg, and may abforb oxygene through that moift membrane from the air confined behind it; and which is fhewn, by experiments, in the exhaufted receiver, to be changeable through the fhell.

This analogy may even be extended to the growing feeds of vegetables; which were fhewn, by Mr. Scheele, to require a renovation of the air over the water in which they were confined. Many vegetable feeds are furrounded with air in their pods or receptacles, as peas, the fruit of ftaphylea, and lichnis veficaria: but it is probable, that those feeds, after they are fhed, as well as the fpawn of fifh, by the fituation of the former on or near the moift and aerated furface of the earth, and of the latter in the ever-changing and ventilated water, may not be in need of an apparatus for the oxygenation of their first blocd, before the leaves of one and the gills of the other are produced for this purpose.

111. 1. There are many arguments, befides the flrict analogy between the liquor amnii and the albumen ovi, which flow the former to be a nutritive fluid; and that the formers, in the latter months of pregnancy, takes it into its ftomach; and that, in confequence,

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confequence, the placenta is produced for fome other important purpofe.

First, that the liquor amnii is not an excrementitious fluid, is evinced, becaufe it is found in greater quantity, when the fætus is young, decreasing after a certain period till birth. Haller afferts, "that in fome animals, but a fmall quantity of this fluid remains at the birth. In the eggs of hens it is confumed on the eighteenth day, fo that, at the exclusion of the chick, fcarcely any remains. In rabbits, before birth, there is none." Elem. Physiol. Had this been an excrementitious fluid; the contrary would probably have occurred. Secondly, the fkin of the focus is covered with a whitifh cruft or pellicle, which would feem to preclude any idea of the liquor amnii being produced by any exfudation of perfpirable matter. And it cannot confift of urine, becaufe, in brute animals, the urachus paffes from the bladder to the alantois for the express purpose of carrying off that fluid; which, however, in the human foetus, feems to be retained in the diftended bladder, as the fæces are accumulated in the bowels of all animals.

2. The nutritious quality of the liquid which furrounds the foctus, appears from the following confiderations. 1. It is coagulable by heat, by nitrons acid, and by fpirit of wine, like milk, ferum of blood, and other fluids, which daily experience evinces to be nutritious. 2. It has a faltifh taffe, according to the accurate Baron Haller, not unlike the whey of milk, which it even refembles in fmell. 3. The white of the egg, which conftitutes the food of the chick, is flown to be nutritious by our daily experience; befides the experiment of its nutritious effects, mentioned by Dr. Fordyce, in his late Treatife on Digeftion, p. 178; who adds, that it much refembles the effential parts of the ferum of blood.

3. A fluid, fimilar to the fluid with which the foctus is furrounded, except what little change may be produced by a beginning digeftion, is found in the ftomach of the foctus; and the white of the egg is found, in the fame manner, in the ftomach of the chick.

Numerous hairs, fimilar to those of its skin, are perpetually found among the contents of the stomach in new-born calves; which must, therefore, have licked themselves before their nativity. Blassi Anatom. See Sect. XVI. 2. on Instinct.

The chick in the egg is feen gently to move in its furrounding fluid, and to open and fhut its mouth alternately. The fame has been observed in puppies. Haller's El. Phys. I. 8. p. 201.

A column of ice has been feen to reach down the œfophagus, gus, from the mouth of the ftomach, in a frozen fœtus; and this ice was the liquor amnii frozen.

The meconium, or first fæces, in the bowels of new-born infants, evince, that fomething has been digested; and what could this be but the liquor amnii, together with the recrements of the gastric juice and gall, which were necessary for its digestion?

There have been recorded fome monstrous births of animals without heads, and confequently without mouths, which feem to have been delivered on doubtful authority, or from inaccurate observation. There are two of fuch monstrous productions, however, better attested; one of a human feetus, mentioned by Gipfon, in the Scots Medical Effays; which, having the gula impervious, was furnished with an aperture into the wind-pipe, which communicated below into the gullet; by means of which the liquor amnii might be taken into the ftomach, before nativity, without danger of fuffocation, while the foetus had no occasion to breathe. The other monstrous foetus is defcribed by Vander Wiel, who afferts, that he faw a monftrous lamb, which had no mouth; but inftead of it was furnifhed with an opening in the lower part of the neck into the ftomach. Both these instances evidently favour the doctrine of the foetus being nourifhed by the mouth ; as otherwife there had been no necessity for new or unnatural apertures into the ftomach, when the natural ones were deficient.

From these facts and observations we may fafely infer, that the foctus in the womb is nourifhed by the fluid which furrounds it; which, during the first period of gestation, is absorbed by the naked lacteals; and is afterwards swallowed into the stomach and bowels, when these organs are perfected; and lastly, that the placenta is an organ for the purpose of giving due oxygenation to the blood of the source; which is more necessary, or at least more frequently necessary, than even the supply of food.

The queftion of the great Harvey becomes thus eafily anfwered. "Why is not the fœtus in the womb fuffocated for want of air, when it remains there even to the tenth month without respiration: yet, if it be born in the feventh or eighth month, and has once respired, it becomes immediately fuffocated for want of air, if its respiration be obstructed?"

For further information on this fubject, the reader is referred to the Tentamen Medicum of Dr. Jeffray, printed at Edinburgh in 1786. And it is hoped that Dr. French will fome time give his thefes on this fubject to the public.

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OF GENERATION.

Felix, qui causas alta caligine mersas Pandit, et evolvit tenuissima vincula rerum. ANON.

I. Habits of acting and feeling of individuals attend the foul into a future life, and attend the new embryon at the time of its production. The new Speck of entity absorbs nutriment, and receives oxygene. Spreads the terminations of its veffels on cells, which communicate with the arteries of the uterus; sometimes with those of the peritoneum. Afterwards it fwallows the liquor amnii, which it produces by its irritation from the uterus, or peritoneum. Like infects in the heads of calves and sheep. Why the white of egg is of two confistencies. Why nothing is found in quadrupeds similar to the yolk, nor in most vegetable seeds. II. 1. Eggs of frogs and fish impregnated out of their bodies. Eggs of fowls which are not fecundated, contain only the nutriment for the embryon. The embryon is produced by the male, and the nutriment by the female. Animalcula in semine. Profusion of nature's births. 2. Vegetables viviparous. Buds and bulbs have each a father, but no mother. Veffels of the leaf and bud inosculate. The paternal offspring exactly refembles the parent. 3. Infects impregnated for fix generations. Polypus branches like buds. Creeping roots. Viviparous flowers. Tania, volvox. Eve from Adam's rib. Semen not a flimulus to the egg. III. I. Embryons not originally created within other embryons. Organized matter is not so minute. 2. All the parts of the embryon are not formed in the male parent. Crabs produce their legs; worms produce their heads and tails. In wens, cancers and inflammations, new veffels are formed. Mules partake of the forms of both parents. Hair and nails grow by clongation, not by diftention. 3. Organic particles of Buffon. IV. 1. Rudiment of the embryon a simple living filament; becomes a living ring, and then a living tube. 2. It acquires new irritabilities, and sensibilities with new organizations, as in wounded snails, polypi, moths, gnats, tadpoles. Hence new parts are acquired by addition, not by diffention. 3. All parts of the body grow, if not confined. 4. Fætules deficient at their extremities. or have a duplicature of parts. Monstrous births. Double parts of vegetables. 5. Mules

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5. Mules cannot be formed by distention of the seminal ens. 6. Families of animals from a mixture of their orders. Mules imperfect, 7. Animal appetency like chemical affinity. Vis fabricatrix and medicatrix of nature. 8. The changes of animals before and after nativity. Similarity of their firucture. Changes in them from luft, hunger, and danger. All warm-blooded animals derived from one living filament. Cold-blooded animals, in/ecis, worms, vegetables, derived alfo from one living filament. Male animals have teats. Male pidgeon gives milk. The svorld itself generated. The cause of causes. A state. of probation and responsibility. V. I. Efficient cause of the colours of birds eggs, and of hair and feathers, which become white in fnowy countries. Imagination of the female colours the egg. Ideas or motions of the retina imisated by the extremities of the nerves of touch, or rete mucofum. 2. Nutriment Supplied by the female of three kinds. Her imagination can only affect the first kind. Mules how produced, and mulattoes. Organs of re-production why deficient in mules. Eggs with double yolks. VI. 1. Various Secretions produced by the extremities of the veffels, as in the glands. Contagious matter. Many glands affected by pleasureable ideas, as those which secrete the femen. 2. Snails and worms are hermaphrodite, yet cannot impregnate themselves. Final cause of this. 3. The imagination of the male forms the fex. Ideas, or motions of the nerves of vision or of touch, are imitated by the ultimate extremities of the glands of the teffes, which mark the fex. This effect of the imagination belongs only to the male. The fex of the embryon is not owing to accident. 4. Caufes of the changes in animals from imagination, as in monsters. From the male. From the female. 5. Miscarriages from fear. 6. Power of the imagination of the male over the colour, form, and lex of the progeny. An inflance of it. 7. Act of generation accompanied with ideas of the male or female form. Art of begetting beautiful children of either fex. VII. Recapitulation. VIII. Conclusion. Of cause and effect. The atomic philosophy leads to a first cause.

1. THE ingenious Dr. Hartley, in his work on man, and fome other philofophers, have been of opinion, that our immortal part acquires, during this life, certain habits of action or of fentiment, which become for ever indiffoluble, continuing after death in a future ftate of existence; and add, that if these habits are of the malevolent

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malevolent kind, they must render the possessor milerable even in heaven. I would apply this ingenious idea to the generation or production of the embryon, or new animal, which partakes fo much of the form and propenfities of the parent.

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rus,

Owing to the imperfection of language the offspring is termed a new animal, but is in truth a branch or elongation of the parent; fince a part of the embryon-animal is, or was, a part of the parent; and therefore, in firict language, it cannot be faid to be entirely new at the time of its production; and therefore it may retain fome of the habits of the parent-fyftem.

At the earliest period of its existence the embryon, as fecreted from the blood of the male, would feem to confift of a living filament, with certain capabilities of irritation, fenfation, volition, and affociation; and also with some acquired habits or propendities peculiar to the parent: the former of thele are in common with other animals; the latter feem to diffinguish or produce the kind of animal, whether man or quadruped, with the fimilarity of feature or form to the parent. It is difficult to be conceived, that a living entity can be feparated or produced from the blood by the action of a gland, and which fhall afterwards become an animal fimilar to that in whose veffels it is formed; even though we fhould suppose, with some modern theorifts, that the blood is alive ; yet every other hypothefis concerning genration refts on principles ftill more difficult to our comprehention.

At the time of procreation this fpeck of entity is received into an appropriated nidus, in which it must acquire two circumftances neceffary to its life and growth; one of these is food or fuftenance, which is to be received by the abforbent mouths of its veffels; and the other is that part of atmospherical air, or of water, which, by the new chemistry, is termed oxygene, and which affects the blood by paffing through the coats of the veffels which contain it. The fluid furrounding the embryon in its new habitation, which is called liquor amnii, fupplies it with nourifhment; and as fome air cannot but be introduced into the uterus along with the new embryon, it would feem that this fame fluid would, for a fhort time, fuppofe for a few hours, fupply likewife a fufficient quantity of the oxygene for its immediate exiftence.

On this account the vegetable impregnation of aquatic plants is performed in the air; and it is probable that the honey-cup, or nectary of vegetables, requires to be open to the air, that the anthers and stigmas of the flower may have food of a more oxvgenated kind than the common vegetable fap-juice.

On the introduction of this primordium of entity into the ute-

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rus, the irritation of the liquor amnii, which furrounds it, excites the abforbent mouths of the new veffels into action; they drink up a part of it, and a pleafureable fenfation accompanies this new action; at the fame time the chemical affinity of the oxygene acts through the veffels of the rubefcent blood; and a previous want, or difagreeable fenfation, is relieved by this procefs.

As the want of this oxygenation of the blood is perpetual, (as appears from the inceffant neceffity of breathing by lungs or gills) the veffels become extended by the efforts of pain or defire to feek this neceffary object of oxygenation, and to remove the difagreeable fenfation which that want occations. At the fame time new particles of matter are abforbed, or applied to thefe extended veffels, and they become permanently elongated, as the fluid in contact with them foon lofes the oxygenous part which it at first poffeffed, which was owing to the introduction of air along with the embryon. These new bloodveffels approach the fides of the uterus, and penetrate, with their fine terminations, into the veffels of the mother, or adhere to them, acquiring oxygene, through their coats, from the paffing currents of the arterial blood of the mother. See Sect. XXXVIII. 2.

This attachment of the placental veffels to the internal fide of the uterus, by their own proper efforts, appears further illuftrated by the many inftances of extra-uterine foetufes which have thus attached or inferted their veffels into the peritoneum, or on the vifcera, exactly in the fame manner as they naturally infert or attach them to the uterus.

The abforbent veffels of the embryon continue to drink up nourifhment from the fluid in which they fwim, or liquor amnii; and which at first needs no previous digestive preparation; but which, when the whole apparatus of digestion becomes complete, is swallowed by the mouth into the stomach, and being mixed with faliva, gastric juice, bile, pancreatic juice, and mucus of the intestines, becomes digested, and leaves a recrement, which produces the first spaces of the infant, called meconium.

The liquor annii is fecreted into the uterus, as the fectus requires it, and may probably be produced by the irritation of the feetus, as an extraneous body; fince a fimilar fluid is acquired from the peritoneum in cafes of extra-uterine geftation. The young caterpillars of the gad-fly, placed in the fkins of cows, and the young of the ichneumon-fly, placed in the backs of the caterpillars on cabbages, feem to produce their nourifhment by their irritating the fides of their nidus. A vegetable fecretion and and concretion is thus produced on oak-leaves, by the gall-infect, and by the cynips in the bedeguar of the rofe; and by the young grafshopper on many plants, by which the animal furrounds itfelf with froth. But in no circumftance is extra-utetine geftation fo exactly refembled as by the eggs of a fly; which are deposited in the frontal finus of fheep and calves. These eggs float in fome ounces of fluid, collected in a thin pellicle or hydatide. This bag of fluid compresses the optic nerve on one fide, by which the vision being less diftinct in that eye, the animal turns, in perpetual circles, towards the fide affected, in order to get a more accurate view of objects; for the fame reason as in fquinting the affected eye is turned away from the object contemplated. Sheep, in the warm months, keep their notes close to the ground, to prevent this fly from fo readily getting into their noftrils.

The liquor amnii is fecreted into the womb as it is required, not only in respect to quantity, but, as the digestive powers of the foetus become formed, this fluid becomes of a different confiftence and quality, till it is exchanged for milk after nativity. Haller. Physiol. V. t. In the egg the white part, which is analogous to the liquor amnii of quadrupeds, confitts of two diffinct parts; one of which is more vifcid, and probably more difficult of digeftion, and more nutritive than the other; and this latter is used in the last week of incubation. The yolk of the egg is a still stronger or more nutritive fluid, which is drawn up into the bowels of the chick, just at its exclusion from the shell, and ferves it for nourifhment for a day or two, till it is able to digeft, and has learnt to chuse the harder feeds or grains, which are to afford it fuffenance. Nothing analogous to this yolk is found in the foetus of lactiferous animals, as the milk is another pratritive fluid ready prepared for the young progeny.

The yolk, therefore, is not neceffary to the fpawn of fifh, the eggs of infects, or for the feeds of vegetables; as their embryons have probably their food prefented to them as foon as they are excluded from their fhells, or have extended their roots. Whence it happens, that fome infects produce a living progeny in the fpring and fummer, and eggs in the autumn; and fome vegetables have living roots, or buds, produced in the place of feeds, as the polygonum viviparum, and magical onions. See Botanic Garden, P. II. art. anthoxanthum.

There feems, however, to be a refervoir of nutriment prepared for fome feeds befides their cotyledons or feed-leaves, which may be fuppofed in fome meafure analogous to the yolk of the egg. Such are the faccharine juices of apples, grapes and other fruits, which fupply nutrition to the feeds after they fall on the

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ground. And fuch is the milky juice in the centre of the cocoa-nut, and part of the kernel of it; the fame I fuppofe of all other monocotyledon feeds, as of the palms, graffes, and lilies.

11. 1. The process of generation is still involved in impenetrable obscurity; conjectures may nevertheless be formed concerning fome of its circumstances. First, the eggs of fish and frogs are impregnated, after they leave the body of the female : becaufe they are deposited in a fluid, and are not therefore covered with a hard fhell. It is, however, remarkable, that neither frogs nor fifh will part with their fpawn without the prefence of the male; on which account female carp and gold-fifh in finall ponds, where there are no males, frequently die from the diffention of their growing spawn. 2. The eggs of fowls, which are laid without being impregnated, are feen to contain only the yolk and white, which are evidently the food or fuffenance for the future chick. 3. As the cicatricula of these eggs is given by the cock, and is evidently the rudiment of the new animal, we may conclude; that the embryon is produced by the male, and the proper food and nidus by the female. For if the female be supposed to form an equal part of the embryon, why fhould fhe form the whole of the apparatus for nutriment and for oxygenation? The male in many animals is larger, ftronger, and digefts more food than the female, and therefore fhould contribute as much or more towards the re-production of the fpecies; but if he contributes only half the embryon, and none of the apparatus for fuftenance and oxygenation, the division is unequal; the ftrength of the male and his confumption of food are too great for the effect, compared with that of the female, which is contrary to the usual course of nature.

In objection to this theory of generation it may be faid, if the animalcula in femine, as feen by the microfcope, be all of them rudiments of homunculi, when but one of them can find a nidus, what a walte nature has made of her productions? I do not affert that thefe moving particles, visible by the microscope, are homunciones; perhaps they may be the creatures of stagnation or putridity, or perhaps no creatures at all; but if they are fuppofed to be rudiments of homunculi, or embryons, fuch a profution of them corresponds with the general efforts of nature to provide for the continuance of her fpecies of animals. Every individual tree produces innumerable feeds, and every individual fifh innumerable fpawn, in fuch inconceiveable abundance as would, in a fhort space of time, crowd the earth and ocean with inhabitants; and thefe are much more perfect animals than the animalcula in femine can be fuppofed to he, and

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and perifh in uncounted millions. This argument only fhews, that the productions of nature are governed by general laws; and that, by a wife fuperfluity of provision, the has enfured their continuance.

2. That the embryon is fecreted or produced by the male, and not by the conjunction of fluids from both male and female, appears from the analogy of vegetable feeds. In the large flowers, as the tulip, there is no fimilarity of apparatus between the anthers and the fligma; the feed is produced, according to the observations of Spallanzani, long before the flowers open, and, in confequence, long before it can be impregnated, like the egg in the pullet. And after the prolific duft is fhed on the fligma, the feed becomes coagulated in one point first, like the cicatricula of the impregnated egg. See Botanic Garden, Part I. additional note 38. Now, in these fimple products of nature, if the female contributed to produce the new embryon equally with the male, there would probably have been fome visible fimilarity of parts for this purpose, befides those necesfary for the nidus and fuftenance of the new progeny. Belides, in many flowers the males are more numerous than the females, or than the feparate uterine cells in their germs, which would they that the office of the male was at least as important as that of the female; whereas, if the female, belides producing the egg or feed, was to produce an equal part of the embryon, the office of re-production would be unequally divided between them.

Add to this, that, in the moft fimple kind of vegetable reproduction, I mean the buds of trees, which are their viviparous offspring, the leaf is evidently the parent of the bud, which rifes in its bofom, according to the obfervation of Linnæus. This leaf confifts of abforbent veffels, and pulmonary ones, to obtain its nutriment, and to impregnate it with oxygene. This fimple piece of living organization is alfo furnifhed with a power of re-production; and as the new offspring is thus fupported, adhering to its father, it needs no mother to fupply it with a nidus, and nutriment, and oxygenation; and hence no female leaf has exiftence.

I conceive, that the veffels between the bud and the leaf communicate or inofculate; and that the bud is thus ferved with vegetable blood, that is, with both nutriment and oxygenation, till the death of the parent leaf in autumn: and in this refpect it differs from the fœtus of viviparous animals. Secondly, that then the bark-veffels belonging to the dead-leaf, and in which I fuppofe a kind of manna to have been deposited, become now the placental veffels, if they may be fo called, of the new bud. From From the vernal fap, thus produced, of one fugar-maple-tree in New-York and in Pennfylvania, five or fix pounds of good fugar may be made annually, without deftroying the tree. Account of Maple-fugar, by B. Rufh. London, Phillips. (See Botanic Garden, Part I. additional note on vegetable placentation.)

Thefe veffels, when the warmth of the vernal fun hatches the young bud, ferve it with a faccharine nutriment, till it acquires leaves of its own, and fhoots a new fystem of abforbents down the bark and root of the tree, just as the farinaceous or oily matter in feeds, and the faccharine matter in fruits, ferve their embryons with nutriment, till they acquire leaves and roots. This analogy is as forcible, in fo obfcure a fubject, as it is curious; and may, in large buds, as of the horfe-chefut, be almost feen by the naked eye, if, with a penknife, the remaining rudiment of the laft year's leaf, and of the new bud in its bofom, be cut away, flice by flice. The feven ribs of the laft year's leaf will be feen to have arifen, from the pith, in feven diftinct points, making a curve; and the new bud to have been produced in their centre, and to have pierced the alburnum and cortex, and grown without the affiftance of a mother. A fimilar procefs may be feen on diffecting a tulip-root in winter: the leaves which inclosed the laft year's flower-ftalk were not necellary for the flower; but each of these was the father of a new bud, which may be now found at its bafe, and which, as it adheres to the parent, requires no mother.

This paternal offspring of vegetables, I mean their buds and bulbs, is attended with a very curious circumftance; and that is, that they exactly refemble their parents, as is observable in gratting fruit-trees, and in propagating flower-roots; whereas the feminal offspring of plants, being fupplied with nutriment by the mother, is liable to perpetual variation. Thus, alfo, in the vegetable class dioicia, where the male flowers are produced on one tree and the female ones on another, the buds of the male trees uniformly produce either male flowers, or other buds fimilar to themfelves, and the buds of the female trees produce either female flowers, or other buds fimilar to themfelves; whereas the feeds of thefe trees produce either male or female plants. From this analogy of the production of vegetable buds without a mother, I contend, that the mother does not contribute to the formation of the living ens in animal generation, but is neceffary only for fupplying its nutriment and oxygenation.

There is another vegetable fact published by M. Koelreuter, which he calls "a complete metamorphofis of one natural species

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species of plants into another," which shews, that in feeds as well as in buds, the embryon proceeds from the male parent, though the form of the fubfequent mature plant is in part dependent on the female. M. Koelreuter impregnated a stigma of the nicotiana ruftica with the farina of the nicotiana paniculata, and obtained prolific feeds from it. With the plants which fprung from thefe feeds, he repeated the experiment, impregnating them with the farina of the nicotiana paniculata. As the mule plants which he thus produced were prolific, he continued to impregnate them, for many generations, with the farina of the nicotiana paniculata, and they became more and more like the male parent, till he at length obtained fix plants in every respect perfectly fimilar to the nicotiana paniculata, and in no respect refembling their female parent the nicotiana Blumenbach on Generation. ruftica.

3. It is probable that the infects which are faid to require but one impregnation for firt generations, as the aphis (fee Amenit. Academ.) produce their progeny in the manner above defcribed; that is, without a mother, and not without a father; and thus experience a lucina fine concubitu. Those who have attended to the habits of the polypus, which is found in the ftagnant water of our ditches in July, affirm that the young ones branch out from the fide of the parent like the buds of trees, and after a time feparate themfelves from them. This is fo analogous to the manner in which the buds of trees appear to be produced, that these polypi may be confidered as all male animals, producing embryons, which require no mother to fupply them with a nidus, or with nutriment, and oxygenation.

This lateral or lineal generation of plants, not only obtains in the buds of trees, which continue to adhere to them, but is beautifully feen in the wires of knot-grafs, polygonum aviculare, and in those of ftrawberries, fragaria vesca. In these an elongated creeping bud is protruded, and, where it touches the ground, takes root, and produces a new plant derived from its father, from which it acquires both nutriment and oxygenation, and, in confequence, needs no maternal apparatus for these purposes. In viviparous flowers, as those of allium magicum, and polygonum viviparum, the anthers and the stigmas become effete and perifh; and the lateral or paternal offsping fucceeds instead of feeds, which adhere till they are fufficiently mature, and then fall upon the ground, and take root like other bulbs.

The lateral production of plants by wires, while each new plant is thus chained to its parent, and continues to put forth another and another, as the wire creeps onward on the ground, is exactly refembled by the tape-worm, or tænia, fo often found in the bowels, ftretching itfelf in a chain quite from the ftomach to the rectum. Linnæus afferts, "that it grows old at one extremity, while it continues to generate young ones at the other, proceeding ad infinitum, like a root of grafs. The feparate joints are called gourd-worms, and propagate new joints, like the parent, without end; each joint being furnished with its proper mouth and organs of digeftion." Syftema Naturæ. Vermes Tenia. In this animal there evidently appears a power of re-production, without any maternal apparatus for the purpofe of fupplying nutriment and oxygenation to the embryon, as it remains attached to its father till its maturity. The volvox globator, which is a transparent animal, is faid, by Linnæus, to bear within it fons and grand-fons to the fifth generation. These are probably living foetules, produced by the father, of different degrees of maturity, to be detruded at different periods of time, like the unimpregnated eggs, of various fizes, which are found in poultry; and, as they are produced without any known copulation, contribute to evince, that the living embryon in other orders of animals is formed by the male-parent, and not by the mother, as one parent has the power to produce it.

This idea of the re-production of animals from a fingle living filament of their fathers, appears to have been fhadowed. or allegorized in the curious account, in facred writ, of the formation of Eve from a rib of Adam.

From all thefe analogies I conclude, that the embryon is produced folely by the male, and that the female fupplies it with a proper nidus, with fuftenance, and with oxygenation; and that the idea of the feman of the male, conftituting only a flimulus to the egg of the female, exciting it into life, (as held by fome philofophers) has no fupport from experiment or analogy.

III. 1. Many ingenious philofophers have found fo great difficulty in conceiving the manner of the re-production of animals, that they have fuppofed all the numerous progeny to have exifted in miniature in the animal originally created; and that thefe infinitely minute forms are only evolved or diftended, as the embryon increates in the womb. This idea, befides its being unfupported by any analogy we are acquainted with, afcribes a greater tenuity to organized matter than we can readily admit; as thefe included embryons are fuppofed each of them to confift of the various and complicate parts of animal bodies: they muft poffefs a much greater degree of minutenefs, than that which was afcribed to the devils that tempted St. Anthony; of whom 20,000 were faid to have been able to dance a faraband on the point of the fineft needle without incommoding each other.

2. Others have fuppofed, that all the parts of the embryon are formed in the male, previous to its being depofited in the egg or uterus; and that it is then only to have its parts evolved or diffended, as mentioned above; but this is only to get rid of one difficulty by propofing another equally incomprehenfible : they found it difficult to conceive, how the embryon could be formed in the uterus or egg, and therefore wifhed it to be formed before it came thither. In anfwer to both thefe doctrines it may be obferved, 1ft, that fome animals, as the crabfifh, can re-produce a whole limb, as a leg which has been broken off; others, as worms and fnails, can re-produce a head, or a tail, when either of them has been cut away; and that hence, in thefe animals, at leaft a part can be formed anew, which cannot be fuppofed to have exifted previoufly in miniature.

Secondly, there are new parts, or new veffels, produced in many difeafes, as on the cornea of the eye in ophthalmy, in wens and cancers, which cannot be fuppofed to have had a prototype or original miniature in the embryon.

Thirdly, how could mule-animals be produced, which partake of the forms of both the parents, if the original embryon was a miniature exifting in the femen of the male parent? If an embryon of the male afs was only expanded, no refemblance to the mare could exift in the mule.

This miltaken idea of the extension of parts feems to have had its rife from the mature man, refembling the general form of the foetus; and from thence it was believed, that the parts of the foctus were diffended into the man; whereas they have increafed 100 times in weight, as well as 100 times in fize: now, no one will call the additional 99 parts a differtion of the original one part in respect to weight. Thus, the uterus, during pregnancy, is greatly enlarged in thicknefs and folidity, as well as in capacity, and hence must have acquired this additional fize by accretion of new parts, not by an extension of the old ones: the familiar act of blowing up the bladder of an animal recently flaughtered, has led our imaginations to apply this idea of diffention to the increase of fize from natural growth; which, however, must be owing to the apposition of new parts; as it is evinced, from the increase of weight, along with the increase of dimension, and is even visible to our eyes, in the elongation of our hair, from the colour of its ends; or, when it has been dyed on the head; and in the growth of our nails, from the fpecks fometimes observable on them; and in the increase of the white crescent at their roots; and in the growth of new flefh in wounds, which confifts of new nerves as well as of new blood-veffels.

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3. Laftly, Mr. Buffon has, with great ingenuity, imagined the existence of certain organic particles, which are supposed to be partly alive, and partly mechanic fprings. The latter of these were discovered by Mr. Needham, in the milt or male organ of a fpecies of cuttle-fifh, called calmar; the former, or living animalcula, are found in both male and female fecretions, in the infusions of feeds, as of pepper, in the jelly of roasted veal, and in all other animal and vegetable fubitances. Thele organic particles he supposes to exist in the spermatic fluids of both fexes, and that they are derived thither from every part of the body, and must therefore refemble, as he supposes, the parts from whence they are derived. These organic particles he believes to be in conftant activity, till they become mixed in the womb, and then they inftantly join and produce an embryon, or feetus, fimilar to the two parents.

Many objections might be adduced to this fanciful theory; I fhall only mention two: First, that it is analogous to no known animal laws: And, fecondly, that, as these fluids, replete with organic particles, derived both from the male and female organs, are supposed to be similar, there is no reason why the mother should not produce a female embryon without the affistance of the male, and realize the lucina fine concubitu.

IV. 1. I conceive the primordium, or rudiment of the embryon, as fecreted from the blood of the parent, to confift of a fimple living filament, as a mulcular fibre, which I suppose to be an extremity of a nerve of locomotion, as a fibre of the retina is an extremity of a nerve of fendation; as, for inftance, one of the fibrils which compose the mouth of an absorbent veffel: I fuppofe this living filament, of whatever form it may be; whether fphere, cube, or cylinder, to be endued with the capability of being excited into action by certain kinds of ftimulus: By the ftimulus of the furrounding fluid, in which it is received from the male, it may bend into a ring, and thus form the beginning of a tube. Such moving filaments, and fuch rings, are defcribed by those who have attended to microscopic animalcula. This living ring may now embrace or abforb a nutritive particle of the fluid in which it fwims, and, by drawing it into its pores, or joining it, by compression, to its extremities, may increase its own length or craffitude; and, by degrees, the living ring may become a living tube.

2. With this new organization, or accretion of parts, new kinds of irritability may commence; for fo long as there was but one living organ, it could only be fuppofed to poffers irritability; fince fentibility may be conceived to be an extension of the effect of irritability over the reft of the fystem. These new kinds

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kinds of irritability and of fenfibility in confequence of new organization, appear from variety of facts in the more mature animal; thus the formation of the teftes, and confequent fecretion of the femen, occasion the paffion of luft; the lungs must be previously formed before their exertions to obtain fresh air can exist; the throat or cefophagus must be formed previous to the fensation or appetites of hunger and thirst; one of which feems to refide at the upper end, and the other at the lower end of that canal.

Thus also the glan's penis, when it is diffended with blood, acquires a new fenfibility, and a new appetency. The fame occurs to the nipples of the breafts of female animals; when they are diffended with blood, they acquire the new appetency of giving milk. So inflamed tendons and membranes, and even bones, acquire new fenfations; and the parts of mutilated animals, as of wounded fnails, and polypi, and crabs, are re-produced; and at the fame time acquire fenfations adapted to their fituations. Thus, when the head of a fnail is re-produced after decollation with a fharp razor, those curious telescopic eyes are also re-produced, and acquire their fenfibility to light, as well as their adapted mutcles for retraction on the approach of injury:

With every new change, therefore, of organic form, or addition of organic parts, I fuppofe a new kind of irritability or of fenfibility to be produced; fuch varieties of irritability or of fenfibility exift in our adult flate in the glands; every one of which is furnifhed with an irritability, or a tafte, or appetency, and a confequent mode of action peculiar to itfelf.

In this manner I conceive the veffels of the jaws to produce those of the teeth, those of the fingers to produce the nails, those of the fkin to produce the bair; in the fame manner as afterwards, about the age of puberty the beard and other great changes in the form of the body, and disposition of the mind, are produced in confequence of the new fecretion of femen; for if the animal is deprived of this fecretion, those changes do not take place. These changes I conceive to be formed not by elongation or differition of primeval ftamina, but by apposition of parts; as the mature crab-fish, when deprived of a limb, in a c ertain space of time has power to regenerate it; and the tadpole puts forth its feet long after its exclusion from the spawn; and the caterpillar, in changing into a butterfly, acquires a new form, with new powers, new tenfations, and new defires.

The natural hiftory of butterflies, and moths, and beetles, and gnats, is full of curiofity; fome of them pafs many months, and others even years, in their caterpillar or grub flate; they then reft many weeks without food, fulpended in the air, buried in

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the earth, or fubmerfed in water; and change themfelves, during this time, into an animal apparently of a different nature : the flomachs of fome of them, which, before, digetted vegetable leaves or roots, now only digeft honey; they have acquired wings for the purpofe of feeking this new food, and a long probofcis to collect it from flowers, and, I fuppofe, the fenfe of finell to detect the fecret places in flowers, where it is formed. The moths, which fly by night, have a much longer probofcis rolled up under their chins like a watch fpring, which they extend to collect the honey from flowers in their fleeping flate, when they are clofed, and the nectaries in confequence more difficult to be plundered. The beetle kind are furnithed with an external covering of a hard material to their wings, that they may occafionally again make holes in the earth, in which they paffed the former flate of their exiftence.

But what most of all diffinguishes these new animals is, that they are new furnished with the powers of re-production; and that they now differ from each other in fex, which does not appear in their caterpillar or grub flate. In fome of them, the change from a caterpillar into a butterfly, or moth, feems to be accomplished for the fole purpose of their propagation; fince they immediately die after this is finished, and take no tood in the interim, as the filk-worm in this climate; though it is poffible, it might take honey as food, if it was prefented to it. For, in general, it would feem, that food of a more flimulating kind, the honey of vegetables, inflead of their leaves, was neceffary for the purpose of the feminal re-production of thefe animals, exactly fimilar to what happens in vegetables; in these the juices of the earth are sufficient for their purpose of re-production by buds or bulbs; in which the new plant feems to be formed by irritative motions, like the growth of their other parts, as their leaves or roots; but, for the purpole of feminal or amatorial re-production, where fenfation is required, a more ftimulating food becomes neceffary for the anther, and ftigma; and this food is honey; as explained in Sect. XIII. on Vegetable Animation.

The gnat and the tadpole refemble each other in their change from natant animals, with gills, into aerial animals with lungs, and in their change of the element in which they live, and probably of the food with which they are fupported; and, laftly, with their acquiring in their new ftate the difference of fex, and the organs of feminal or amatorial re-production. While the polypus, who is their companion in their former ftate of life, not being allowed to change his form and element, can only propagate, like vegetable buds, by the fame kind of irritative

tive motions which produces the growth of his own body, without the feminal or amatorial propagation, which require fenfation; and which, in gnats and tadpoles, feems to require a change both of food and of refpiration.

From hence I conclude, that, with the acquifition of new parts, new fenfations, and new defires, as well as new powers, are produced; and this by accretion to the old ones, and not by diffention of them. And, finally, that the most effential parts of the fystem, as the brain for the purpose of distributing the power of life, and the placenta for the purpose of oxygenating the blood, and the additional abforbent veffels for the purpole of acquiring aliment, are first formed by the irritations above mentioned, and by the pleafureable fentiations attending those irritations, and by the exertions in confequence of painful fenfations, fimilar to those of hunger and fuffocation. After these an apparatus of limbs for future uses, or for the purpose of moving the body in its prefent natant flate, and of lungs for future respiration, and of testes for future re-production, are formed by the irritations and fenfations, and confequent exertions of the parts previoufly exifting, and to which the new parts are to be attached.

3. In confirmation of these ideas, it may be observed, that all the parts of the body endeavour to grow, or to make additional parts to themselves, throughout our lives, but are restrained by the parts immediately containing them: thus, if the skin be taken away, the stelly parts beneath foon shoot out new granulations, called by the vulgar proud fless. If the periosteum be removed, a similar growth commences from the bone. Now, in the case of the imperfect embryon, the containing or confining parts are not yet supposed to be formed, and hence there is nothing to restrain its growth.

4. By the parts of the embryon being thus produced by new appofitions, many phenomena, both of animal and vegetable productions, receive an eafier explanation; fuch as that many foetules are deficient at the extremities, as in a finger or a toe, or in the end of the tongue, or in what is called a hair-lip, with deficiency of the palate. For, if there should be a deficiency in the quantity of the first nutritive particles laid up in the egg for the reception of the first living filament, the extreme parts, as being last formed, must should be deficiency, by their being imperfect.

This idea of the growth of the embryon accords alfo with the production of fome monftrous births, which confift of a duplicature of the limbs, as chickens with four legs; which could not occur, if the foetus was formed by the differition of

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an original ftamen, or miniature. For, if there fhould be a fuperiority of the first nutritive particles laid up in the egg for the first living filament, it is easy to conceive, that a duplicature of fome parts may be formed. And that fuch fuperfluous nourifhment fometimes exists, is evinced by the double yolks in fome eggs, which I suppose were thus formed previous to their impregnation by the exuberant nutriment of the hen.

This idea is confirmed by the analogy of the monfters in the vegetable world alfo; in which a duplicate or triplicate production of various parts of the flower is obfervable, as a triple nectary in fome columbines, and a triple petal in fome primrofes; and which are fuppofed to be produced by abundant nourifhment.

3. If the embryon be received into a fluid, whofe ftimulus is different, in fome degree, from the natural, as in the production of mule-animals, the new irritabilities or fenfibilities aequired by the increasing or growing organized parts, may differ, and thence produce parts not fimilar to the father, but of a kind belonging, in part, to the mother; and thus, though the original ftamen, or living ens, was derived totally from the father, yet new irritabilities or fensibilities being excited, a change of form corresponding with them will be produced. Nor could the production of mules exist, if the ftamen or miniature of all the parts of the embryon is previously formed in the male femen, and is only diffended by nourifument in the female uterus. Whereas, this difficulty ceases, if the embryon be fupposed to confilt of a living filament, which acquires or makes new parts with new irritabilities, as it advances in its growth.

The form, folidity, and colour of the particles of nutriment laid up for the reception of the first living filament, as well as their peculiar kind of stimulus, may contribute to produce a difference in the form, folidity, and colour of the feetus, fo as to refemble the mother, as it advances in life. This alfo may effectially happen during the first state of the existence of the embryon, before it has acquired organs, which can change these first nutritive particles, as explained in No. 5. 2. of this Section. And as these nutritive particles are supposed to be fimilar to those which are formed for her own nutrition, it follows that the feetus should fo far refemble the mother.

This explains, why hereditary difeafes may be derived either from the male or female parent, as well as the peculiar form of either of their bodies. Some of thefe hereditary difeafes are fimply owing to a deficient activity of a part of the fyftem, as of the abforbent veffels, which open into the cells or cavities of the body, and thus occafion dropties. Others are, at the fame time,

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time, owing to an increase of sensation, as in scrophula and confumption : in these the obstruction of the fluids is first caused by the inirritability of the veffels; and the inflamination and ulcers which fucceed, are cauled by the confequent increase of fenfation in the obstructed part. Other hereditary difeases, as the epilepfy, and other convoltions, confift in too great voluntary exertions, in confequence of difagreeable fentation in fome particular difeated part. Now, as the pains which occafion these convultions are owing to defect of the action of the difcafed part, as thewn in Sect. XXXIV. it is plain, that all thefe hereditary difeafes may have their origin either from defective. irritability, derived from the father, or from deficiency of the ftimulus of the nutriment derived from the mother. In either cafe the effect would be fimilar; as a fcrophulous race is frequently produced among the poor from the deficient ftimulus of bad diet, or of hunger; and among the rich, by a deficient irritability, from their having been long accuftomed to too great ftimulus, as of vinous fpirit.

. 6. From this account of re-production it appears, that all animals have a fimilar origin, viz. from a fingle living filament ; and that the difference of their forms and qualities has arifen only from the different irritabilities and fenfibilities, or voluntarities, or affociabilities, of this original living filament, and, perhaps, in fome degree, from the different forms of the particles of the fluids by which it has been at first stimulated into activity. And that from hence, as Linnæus has conjectured in refpect to the vegetable world, it is not impossible but the great variety of fpecies of animals which now tenant the earth, may have had their origin from the mixture of a few natural orders: and that those animals and vegetable mules which could continue their fpecies, have done fo, and conftitute the numerous families of animals and vegetables which now exift; and that those mules which were produced with imperfect organs of generation, perifhed without re-production, according to the observation of Ariftotle; and are the animals which we now call mules. See Botanic Garden, Part II. Note on Dianthus.

Such a promifcuous intercourfe of animals is faid to exift at this day, in New South Wales, by Captain Hunter: and that not only amongft the quadrupeds and birds of different kinds, but even amongft the fith, and, as he believes, amongft the vegetables. He fpeaks of an animal between the opoffum and the kangaroo, from the fize of a fheep to that of a rat. Many fifh feemed to partake of the fhark; fome with a fkait's head and thoulders, and the hind part of a fhark; others with a fhark's head, and the body of a mullet; and fome with a fhark's head, and

and the flat body of a fting-ray. Many birds partake of the parrot; fome have the head, neck, and bill of a parrot, with long ftraight feet and legs; others with legs and feet of a parrot, with head and neck of a fea-gull. Voyage to South Wales, by Captain John Hunter, p. 68.

7. All animals, therefore, I contend, have a fimilar caufe of their organization, originating from a fingle living filament, endued, indeed, with different kinds of irritabilities and fenfibilities, or of animal appetencies, which exift in every gland, and in every moving organ of the body, and are as effential to living organization, as chemical affinities are to certain combinations of inanimate matter.

If I might be indulged to make a fimile in a philofophical work, I thould fay, that the animal appetencies are not only perhaps lefs numerous originally than the chemical affinities, but that, like thefe latter, they change with every new combination; thus vital air and azote, when combined, produce nitrous acid; which now acquires the property of diffolving filvers fo, with every new additional part to the embryon, as of the throat or lungs, I fuppofe a new animal appetency to be produced.

In this early formation of the embryon from the irritabilities, fenfibilities, and affociabilities, and confequent appetencies, the faculty of volition can fearcely be fuppofed to have had its birth. For about what can the feetus deliberate, when it has no choice of objects? But in the more advanced ftate of the feetus, it evidently poffefies volition; as it frequently changes its attitude, though it feems to fleep the greateft part of its time; and afterwards the power of volition contributes to change or alter many parts of the body during its growth to manhood, by our early modes of exertion in the various departments of life. All these faculties then conftitute the vis fabricatrix, and the vis confervatrix, as well as the vis medicatrix of nature, fo much fpoken of, but fo little underftood by philofophers.

8. When we revolve in our minds, first, the great changes which we fee naturally produced in animals after their nativity, as in the production of the buttersty with painted wings from the crawling caterpillar; or of the respiring frog from the fubnatant tadpole; from the feminime boy to the bearded man, and from the infant girl to the lactefeent woman; both which changes may be prevented by certain mutilations of the glands neceffary to re-production.

Secondly, when we think over the great changes introduced into various animals by artificial or accidental cultivation, as in horfes, which we have exercifed for the different purpofes of ftrength

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ftrength or fwiftnefs, in carrying burthens, or in running races; or in dogs, which have been cultivated for ftrength and courage, as the bull-dogs ; or for acutenels of his fenfe of fmell, as the hound and fpaniel; or for the fwiftness of his foot, as the greyhound; or for his fwimming in the water, or for drawing fnow fledges, as the rough-haired dogs of the north; or laftly, as a play-dog for children, as the lap-dog; with the changes of the forms of the cattle, which have been domefticated from the greateft antiquity, as camels, and theep, which have undergone to total a transformation, that we are now ignorant from what fpecies of wild animals they had their origin. Add to these the great changes of fhape and colour which we daily fee produced in fmaller animals from our domeflication of them, as rabits, or pidgeons; or from the difference of climates and even of feafons; thus the fheep of warm climates are covered with hair inftead of wool; and the hares and partridges of the latitudes which are long buried in fnow, become white during the winter months: add to these the various changes produced in the forms of mankind, by their early modes of exertion; or by the difeafes, occafioned by their habits of life; both of which became hereditary, and that through many generations. Those who labour at the anvil, the oar, or the loom, as well as those who carry fedan-chairs, or who have been educated to dance upon the rope, are diffinguishable by the shape of their limbs; and the difeafes occafioned by intoxication deform the countenance with leprous eruptions, or the body with tumid vifcera, or the joints with knots and diffortions.

Thirdly, when we enumerate the great changes produced in the fpecies of animals before their nativity : thefe are fuch as refemble the form or colour of their parents, which have been altered by the cultivation or accidents above related, and are thus continued to their pofterity. Or they are changes produced by the mixture of fpecies, as in mules; or changes produced probably by the exuberance of nourithment fupplied to the foetus, as in monftrous births with additional limbs: many of these enormities of shape are propagated, and continued as a variety at leaft, if not as a new fpecies of animal. I have feen a breed of cats with an additional claw on every foot; of poultry alfo, with an additional claw, and with wings to their feet; and of others without rumps. Mr. Buffon mentions a breed of dogs without tails, which are common at Rome and at Naples, which he supposes to have been produced by a cuftom, long eftablished, of cutting their tails close off. There are many kinds of pigeons, admired for their peculiarities, which are monfters thus produced and propagated. And to thefe must be

be added the changes produced by the imagination of the male parent, as will be treated of more at large in No. 6. of this Sect.

When we confider all these changes of animal form, and innumerable others which may be collected from the books of natural history, we cannot but be convinced, that the foetus, or embryon, is formed by apposition of new parts, and not by the differition of a primordial nest of germs, included one within another, like the cups of a conjurer.

Fourthly, when we revolve in our minds the great fimilarity of structure which obtains in all the warm-blooded animals, as well quadrupeds, birds, and amphibious animals, as in mankind; from the moule and bat, to the elephant and whale; one is led to conclude, that they have alike been produced from a fimilar living filament. In fome, this filament, in its advance to maturity, has acquired hands and fingers, with a fine fenfe of touch, as in mankind: in others it has acquired claws or talons, as in tygers and eagles: in others, toes, with an intervening web, or membrane, as in feals and geefe : in others it has acquired cloven hoofs, as in cows and fwine; and whole hoofs in others, as in the horfe. While, in the bird kind, this original living filament has put forth wings inftead of arms or legs, and feathers inflead of hair. In fome it has protruded horns on the forehead, inflead of teeth in the fore part of the upper jaw: in others, tufhes inftead of horns; and in others, beaks inftead of either. And all this exactly as is daily feen in the tranfmutations of the tadpole, which acquires legs and lungs when he wants them, and lofes his tail when it is no longer of fervice to him.

Fifthly, from their first rudiment, or primordium, to the termination of their lives, all animals undergo perpetual transformations, which are, in part, produced by their own exercions, in confequence of their defires and aversions, of their pleasures and their pains; or of irritations, or of affociations; and many of these acquired forms or propensities are transmitted to their posterity. See Sect. XXXI. 1.

As air and water are fupplied to animals in fufficient profufion, the three great objects of defire, which have changed the forms of many animals by their exertions to gratify them, are those of luft, hunger, and fecurity. A great want of one part of the animal world has confisted in the defire of the exclusive poffeffion of the females; and these have acquired weapons to combat each other for this purpose, as the very thick, fhieldlike, horny fkin on the fhoulder of the boar, is a defence only against animals of his own species, who flrike obliquely upwards; nor are his tufhes for other purpose, except to defend himfelf,

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himfelf, as he is not naturally a carnivorous animal. So the horns of the ftag are fharp, to offend his adverfary; but are branched, for the purpole of parrying or receiving the thrufts of horns fimilar to his own, and have therefore been formed for the purpole of combating other ftags for the exclusive poffeffion of the females, who are obferved, like the ladies in the times of chivalry, to attend the car of the victor.

The birds which do not carry food to their young, and do not therefore marry, are armed with fpurs for the purpofe of fighting for the exclusive poffeffion of the females, as cocks and quails. It is certain, that these weapons are not provided for their defence against other adversaries, because the females of these species are without this armour. The final cause of this contest amongst the males feems to be, that the strongest and most active animal should propagate the species, which should thence become improved.

Another great want confifts in the means of procuring food, which has diversified the forms of all species of animals. Thus, the nofe of the fwine has become hard, for the purpose of turning up the foil in fearch of infects and of roots. The trunk of the elephant is an elongation of the noie, for the purpole of pulling down the branches of trees for his food, and for taking up water without bending his knees. Beafts of prey have acquired ftrong jaws or talons. Cattle have acquired a rough tongue and a rough palate, to pull off the blades of grafs, as cows and theep. Some birds have acquired harder beaks to crack nuts, as the parrot : others have acquired beaks adapted to break the harder feeds, as fparrows: others, for the fofter feeds of flowers, or the buds of trees, as the finches: other birds have acquired long beaks, to penetrate the moifter foils in fearch of infects or roots, as woodcocks; and others, broad ones, to filtrate the water of lakes, and to retain aquatic infects. All which feem to have been gradually produced, during many generations, by the perpetual endeavour of the creatures to fupply the want of food, and to have been delivered to their posterity, with conftant improvement of them, for the purpofes required.

The third great want amongft animals is that of fecurity, which feems much to have diversified the forms of their bodies, and the colour of them: these confist in the means of escaping other animals more powerful than themselves. Hence fome animals have acquired wings instead of legs, as the smaller birds, for the purpose of escape: others, great length of fin, or of membrane, as the flying-fish and the bat: others, great swiftness of foot, as the hare: others have acquired hard or armed shells, as the tortoise and the echinus marinus.

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The contrivances for the purpofes of fecurity extend even to vegetables, as is feen in the wonderful and various means of their concealing or defending their honey from infects, and their feeds from birds. On the other hand, fwiftnels of wing has been acquired by hawks and fwallows, to purfue their prey; and a probofcis, of admirable ftructure, has been acquired by the bee, the moth, and the humming-bird, for the purpofe of plundering the nectaries of flowers. All which feem to have been formed by the original living filament, excited into action by the neceffities of the creatures which poffefs them, and on which their exiftence depends.

From thus meditating on the great fimilarity of the ftructure of the warm-blooded animals, and, at the fame time, of the great changes they undergo, both before and after their nativity, and by confidering in how minute a portion of time many of the changes of animals above defcribed have been produced ; would it be too bold to imagine, that, in the great length of time fince the earth began to exist, perhaps millions of ages before the commencement of the hiftory of mankind,-would it be too bold to imagine, that all warm-blooded animals have arifen from one living filament, which THE GREAT FIRST CAUSE endued with animality, with the power of acquiring new parts, attended with new propenfities, directed by irritations, fenfations, volitions, and affociations; and thus poffering the faculty of continuing to improve by its own inherent activity, and of delivering down those improvements, by generation, to its posterity, world without end !

Sixthly, The cold-blooded animals, as the fifth tribes, which are furnished with but one ventricle of the heart, and with gills instead of lungs, and with fins instead of feet or wings, bear a great fimilarity to each other; but they differ, neverthelefs, fo much in their general ftructure from the warm-blooded animals, that it may not feem probable, at first view, that the fame living filament could have given origin to this kingdom of animals, as to the former. Yet are there fome creatures, which unite or partake of both these orders of animation, as the whales and feals; and more particularly the frog, who changes from an aquatic animal furnished with gills, to an aerial one furnished with lungs.

The numerous tribes of infects without wings, from the spider to the fcorpion, from the flea to the lobster; or with wings, from the gnat and the ant to the wasp and the dragon-fly, differ so totally from each other, and from the red-blooded classes above deferibed, both in the forms of their bodies, and their modes of life; belides the organ of fense which they feem to poffers

fefs in their antennæ or horns, to which it has been thought by fome naturalifts, that other creatures have nothing fimilar; that it can fearcely be fuppofed that this nation of animals could have been produced by the fame kind of living filament, as the red-blooded claffes above mentioned. And yet the changes which many of them undergo in their early ftate to that of their maturity, are as different as one animal can be from another: as those of the gnat, which paffes his early ftate in water, and then ftretching out his new wings, and expanding his new lungs, rifes in the air; as of the caterpillar, and bee-nymph, which feed on vegetable leaves or farina, and at length, burfting from their felf-formed graves, become beautiful winged inhabitants of the fkies, journeying from flower to flower, and nourifhed by the ambrofial food of honey.

There is ftill another clafs of animals, which are termed vermes by Linnæus, which are without feet, or brain, and are hermaphrodites, as worms, leeches, fnails, fhell-fifh, coralline infects, and fponges; which poffers the fimpleft ftructure of all animals, and appear totally different from those already defcribed. The fimplicity of their ftructure, however, can afford no argument against their having been produced from a living filament as above contended.

Laft of all, the various tribes of vegetables are to be enumerated amongst the inferior orders of animals. Of these the anthers and ftigmas have already been shewn to posses for organs of fense, to be nourished by honey, and to have the power of generation like infects, and have thence been announced amongst the animal kingdom in Sect. XIII. and to these must be added the buds and bulbs which constitute the viviparous offfpring of vegetation. The former I suppose to be beholden to a fingle living filament for their seminal or amatorial procreation; and the latter to the same cause for their lateral or branching generation, which they posses in common with the polypus, tenia, and volvox; and the simplicity of which is an argument in favour of the similarity of its cause.

Linnæus fuppofes, in the Introduction to his Natural Orders, that very few vegetables were at firft created, and that their numbers were increafed by their intermarriages, and adds, fuadent hæc Creatoris leges a fimplicibus ad compofita. Many other changes feem to have arifen in them by their perpetual conteft for light and air above ground, and for food or moifture beneath the foil: as noted in Botanic Garden, Part II. Note on Cufcuta. Other changes of vegetables from climate, or other caufes, are remarked in the note on Curcuma in the fame work. From thefe one might be led to imagine, that each plant plant at first confisted of a fingle bulb or flower to each root, as the gentianella and daify; and that in the contest for air and light, new buds grew on the old decaying flower-stem, shouting down their elongated roots to the ground; and that in process of ages, tall trees were thus formed, and an individual bulb became a fwarm of vegetables. Other plants, which, in this contest for light and air, were too flender to rife by their own strength, learned, by degrees, to adhere to their neighbours, either by putting forth roots like the ivy, or by tendrils like the vine, or by spiral contortions like the honey-fuckle; or by growing upon them like the mission, and taking nouriss them their barks; or by only lodging or adhering on them, and deriving nouriss the the air, as tillandfia.

Shall we then fay, that the vegetable living filament was originally different from that of each tribe of animals above defcribed? And that the productive living filament of each of those tribes was different originally from the other? Or, as the earth and ocean were probably peopled with vegetable productions long before the existence of animals, and many families of these animals long before other families of them, shall we conjecture, that one and the same kind of living filaments is, and has been the cause of all organtic life?

This idea of the gradual formation and improvement of the animal world, accords with the obfervations of fome modern philofophers, who have fuppofed, that the continent of America has been raifed out of the ocean at a later period of time than the other three quarters of the globe, which they deduce from the greater comparative heights of its mountains, and the confequent greater coldnefs of its refpective climates, and from the lefs fize and ftrength of its animals, as the tygers and allegators, compared with thofe of Afia or Africa. And laftly, from the lefs progrefs in the improvements of the mind of its inhabitants in refpect to voluntary exertions.

This idea of the gradual formation and improvement of the animal world, feems not to have been unknown to the ancient philofophers. Plato having probably obferved the reciprocal generation of inferior animals, as fnails and worms, was of opinion, that mankind, with all other animals, were originally hermaphrodites during the infancy of the world, and were, in procefs of time, feparated into male and female. The breafts and teats of all male quadrupeds, to which no ufe can be now affigned, adds, perhaps, fome fhadow of probability to this opinion. Linnæus excepts the horfe from the male quadrupeds, who have teats; which might have fhewn the earlier origin of his exiftence; but Mr. T. Hunter afferts, that he has difcovered

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wered the veftiges of them on his fheath, and has, at the fame time, entiched natural hiftory with a very curious fact concerning the male pigeon; at the time of hatching the eggs, both the male and female pigeon undergo a great change in their crops, which thicken and become corrugated, and fecrete a kind of milky fluid, which coagulates, and with which alone they, for a few days, feed their young, and afterwards feed them with this coagulated fluid mixed with other food. How this refembles the breafts of female quadrupeds after the production of their young! and how extraordinary that the male fhould at this time give milk as well as the female! See Botanic Garden, Part II. Note on Curcuma.

The late Mr. David Hume, in his pofthumous works, places the powers of generation much above those of our boafted reafon; and adds, that reafon can only make a machine, as a clock or a fhip, but the power of generation makes the maker of the machine; and probably from having observed, that the greatest part of the earth has been formed out of organic recrements; as the immense beds of limestone, chalk, marble, from the shells of fifth; and the extensive provinces of clay, fanditone, ironftone, coals, from decomposed vegetables; all which have been first produced by generation, or by the fecretions of organic life: he concludes, that the world itfelf might have been generated rather than created; that is, it might have been gradually produced from very fmall beginnings, increasing by the activity of its inherent principles rather than by a fudden evolution of the whole by the Almighty fiat .-- What a magnificent idea of the infinite power of THE GREAT ARCHITECT! THE CAUSE OF CAUSES! PARENT OF PARENTS! ENS EN-TIUM

For if we may compare infinities, it would feem to require a greater infinity of power to caufe the caufes of effects, than to caufe the effects themfelves. This idea is analogous to the improving excellence obfervable in every part of the creation; fuch as in the progreffive increafe of the folid or habitable parts of the earth from water, and in the progreffive increafe of the wildom and happinefs of its inhabitants; and is confonant to the idea of our prefent fituation, being a ftate of probation, which, by our exertions, we may improve, and are confequently refponfible for our actions.

V. 1. The efficient caufe of the various colours of the eggs of birds, and of the hair and feathers of animals, is a fubject to curious, that I shall beg to introduce it in this place. The colours of many animals seem adapted to their purposes of concealing themselves either to avoid danger, or to spring upon their their prey. Thus the fnake, and wild-cat, and leopard, are fo coloured as to refemble dark leaves and their lighter interffices; birds refemble the colour of the brown ground, or the green hedges which they frequent; and moths and butterflies are coloured like the flowers which they rob of their honey. Many inftances are mentioned of this kind in Botanic Garden, Part II. Note on Rubia.

These colours have, however, in fome inftances, another use, as the black diverging area from the eyes of the fwan; which, as his eyes are placed less prominent than those of other birds, for the convenience of putting down his head under water, prevents the rays of light from being reflected into his eye, and thus dazzling his fight, both in air and beneath the water, which must have happened if that furface had been white like the reft of his feathers.

There is a ftill more wonderful thing concerning these colours, adapted to the purpose of concealment; which is, that the eggs of birds are so coloured as to resemble the colour of the adjacent objects and their interstices. The eggs of hedge-birds are greenish, with dark spots; those of crows and magpies, which are seen from beneath through wicker nests, are white, with dark spots; and those of larks and partridges are ruffet or brown, like their nests or fituations.

A thing ftill more aftonishing is, that many animals, in countries covered with fnow, become white in winter, and are faid to change their colour again in the warmer months, as bears, hares, and partridges. Our domefticated animals lose their natural colours, and break into great variety, as horfes, dogs, pigeons. The final caufe of thefe colours is eafily underftood, as they ferve fome purposes of the animal; but the efficient caufe would feem almost beyond conjecture.

Firft, the choroid coat of the eye, on which the femi-tranfparent retina is expanded, is of different colour in different animals: in those which feed on grafs it is green; from hence there would appear fome connection between the colour of the choroid coat and of that conftantly painted on the retina by the green grafs. Now, when the ground becomes covered with inow, it would feem, that that action of the retina which is called whitenefs, being conftantly excited in the eye, may be gradually imitated by the extremities of the nerves of touch, or rete mucofum of the fkin. And if it be fuppofed, that the action of the retina, in producing the perception of any colour, confifts in fo difpofing its own fibres or furface as to reflect those coloured rays only, and transmit the others like foap-bubbles, then that part of the retina which gives us the perception of

of fnow, muft, at that time, be white; and that which gives us the perception of grafs, muft be green.

Then, if, by the laws of imitation, as explained in Sect. XII. 33. and XXXIX. 6. the extremities of the nerves of touch, in the rete mucofum, be induced into fimilar action, the fkin, or feathers, or hair may, in like manner, fo difpofe their extreme fibres, as to reflect white; for it is evident, that all thefe parts were originally obedient to irritative motions during their growth, and probably continue to be fo; that thofe irritative motions are not liable, in a healthy flate, to be fucceeded by fenfation; which, however, is no uncommon thing in their difeafed flate, or in their infant flate, as in plica polonica, and in very young pen-feathers, which are ftill full of blood.

It was shewn in Sect. XV. on the Production of Ideas, that the moving organ of fense, in some circumstances, refembled the object which produced that motion. Hence it may be conceived, that the rete mucofum, which is the extremity of the nerves of touch, may, by imitating the motions of the retina, become coloured. And thus, like the fable of the cameleon, all animals may poffers a tendency to be coloured fomewhat like the colours they most frequently inspect; and finally, that colours may be thus given to the egg-fhell by the imagination of the female parent; which fhell is previoufly a mucous membrane, endued with irritability, without which it could not circulate its fluids, and increase in its bulk. Nor is this more wonderful than that a fingle idea of imagination should, in an inftant, colour the whole furface of the body of a bright fearlet, as in the bluth of thame, though by a very different process. In this intricate fubject, nothing but loofe analogical conjectures can be had, which may, however, lead to future difcoveries; but certain it is, that both the change of the colour of animals to white in the winters of fnowy countries, and the fpots on birds eggs, must have fome efficient cause; fince the uniformity of their production fhews it cannot arife from a fortuitous concurrence of circumftances: and how is this efficient caufe to be detected, or explained, but from its analogy to other animal facts?

2. The nutriment supplied by the semale parent in viviparous animals, to their young progeny, may be divided into three kinds, corresponding with the age of the new creature. I. The nutriment contained in the ovum, as previously prepared for the embryon in the ovary. 2. The liquor amnii prepared for the foetus in the uterus, and in which it fwims: and, lastly, the milk prepared in the pectoral glands of the new-born child, There is reason to conclude, that variety of changes may be produced, produced, in the new animal, from all these fources of nutriment, but particularly from the first of them.

The organs of digeftion and of fanguification in adults, and afterwards those of fecretion, prepare or feparate the particles proper for nourifhment, from other combinations of matter, or re-combine them into new kinds of matter, proper to excite into action the filaments which abforb or attract them by animal ap-In this process we must attend not only to the action petency. of the living filament which receives a nutritive particle to its bofom, but also to the kind of particle, in respect to form, or fize, or colour, or hardness, which is thus previously prepared for it by digeftion, fanguification, and fecretion. Now, as the first filament of entity cannot be furnished with the preparative organs above mentioned, the nutritive particles, which are at first to be received by it, are prepared by the mother, and depolited in the ovum ready for its reception. These nutritive particles mult be fuppofed to differ in fome refpects, when thus prepared by different animals. They may differ in fize, folidity, colour, and form; and yet may be fufficiently congenial to the living filament to which they are applied, as to excite its activity by their ftimulus, and its animal appetency to receive them, and to combine them with itfelf into organization.

By this first nutriment, thus prepared for the embryon, is not meant the liquor annii, which is produced afterwards, nor the larger exterior parts of the white of the egg; but the fluid prepared, I suppose, in the ovary of viviparous animals, and that which immediately furrounds the cicatricula of an impregnated egg, and is visible to the eye in a boiled one.

Now, these ultimate particles of animal matter, prepared by the glands of the mother, may be fupposed to refemble the fimilar ultimate particles which were prepared for her own noutifhment; that is, to the ultimate particles of which her own organization confists. And that hence, when these become combined with the new embryon, which, in its early flate, is not furnished with ftomach or glands to alter them, that new embryon will bear fome refemblance to the mother.

This feems to be the origin of the compound forms of mules, which evidently partake of both parents, but principally of the male parent. In this production of chimeras, the ancients feem to have indulged their fancies; whence the fphinxes, griffins, dragons, centaurs, and minotaurs, which are vanished from modern credulity.

It would feem, that, in these unnatural conjunctions, when the nutriment deposited by the semale was so ill adapted to flimulate the living filament, derived from the male, into action, and

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and to be received or embraced by it, and combined with it into organization, as not to produce the organs neceffary to life, as the brain, or heart, or ftomach, that no mule was produced. Where all the parts neceffary to life, in these compound animals, were formed fufficiently perfect, except the parts of generation, those animals were produced which are now called mules.

The formation of the organs of fexual generation, in contradiffinction to that by lateral buds, in vegetables, and in fome animals, as the polypus, the tænia, and the volvox, feems the chef d'œuvre, the mafter-piece of nature; as appears from many flying infects, as in moths and butterflies, who feem to undergo a general change of their forms folely for the purpole of fexual re-production; and in all other animals this organ is not complete till the maturity of the creature. Whence it happens, that, in the copulation of animals of different fpecies, the parts neceffary to life are frequently completely formed ; but those for the purpose of generation are defective, as requiring a nicer organization, or more exact coincidence of the particles of nutriment to the irritabilities or appetencies of the original living filament. Whereas those mules where all the parts could be perfectly. formed, may have been produced in earlier periods of time, and may have added to the numbers of our various fpecies of animals, as before obferved.

As this production of mules is a conftant effect from the conjunction of different species of animals, those between the horse and the female als always refembling the horfe more than the afs; and those, on the contrary, between the male afs and the mare always refembling the afs more than the mare; it cannot be afcribed to the imagination of the male animal, which cannot be fuppofed to operate fo uniformly; but to the form of the first nutritive particles, and to their peculiar stimulus exciting the living filament to felect and combine them with itfelt. There is a fimilar uniformity of effect in refpect to the colour of the progeny produced between a white man and a black woman, which, if I am well informed, is always of the mulatto kind, or a mixture of the two; which may perhaps be imputed to the peculiar form of the particles of nutriment fupplied to the embryon by the mother at the early period of its exiftence, and their peculiar ftimulus; as this effect, like that of the mule progeny above treated of, is uniform and confiftent, and cannot therefore be afcribed to the imagination of either of the parents.

Dr. Thunberg observes, in his Journey to the Cape of Good Hope, that there are fome families, which have defcended from blacks in the female line for three generations. The first D d d generation generation proceeding from an European, who married a tawny flave, remains tawny, but approaches to a white complexion; but the children of the third generation, mixed with Europeans, become quite white, and are often remarkably beautiful. v. i. p. 112.

When the embryon has produced a placenta, and furnished itfelf with veffels for felection of nutritious particles, and for oxygenation of them, no great change in its form or colour is likely to be produced by the particles of fuftenance it now takes from the fluid, in which it is immerfed; becaule it has now acquired organs to alter or new combine them. Hence it continues to grow, whether this fluid, in which it fwims, be formed by the uterus, or by any other cavity of the body, as in extra-uterine gestation; and which would feem to be produced by the ftimulus of the foetus on the fides of the cavity, where it is found, as mentioned before. And thirdly, there is still lefs reafon to expect any unnatural change to happen to the child, after its birth, from the difference of the milk it now takes; becaufe it has acquired a ftomach, and lungs, and glands, of fufficient power to decompose and re-combine the milk; and thus to prepare from it the various kinds of nutritious particles, which the appetencies of the various fibrils or nerves may require.

From all this reafoning I would conclude, that though the imagination of the female may be fuppofed to affect the embryon, by producing a difference in its early nutriment; yet that no fuch power can affect it after it has obtained a placenta and other organs, which may felect or change the food which is prefented to it either in the liquor amnii or in the milk. Now, as the eggs in pullets, like the feeds in vegetables, are produced gradually, long before they are impregnated, it does not appear how any fudden effect of imagination of the mother, at the time of impregnation, can produce any confiderable change in the nutriment already thus laid up for the expected or defired embryon. And that hence any changes of the embryon, except those uniform ones in the production of mules and mulattoes, more probably depend on the imagination of the male parent. At the fame time it feems manifest, that those monitrous births, which confift in fome deficiencies only, or fome redundancies of parts, originate from the deficiency or redundance of the first nutriment prepared in the ovary, or in the part of the egg immediately furrounding the cicatricula, as defcribed above; and which continues fome time to excite the first living filament into action, after the fimple animal is completed; or ceases to excite it, before the complete form is accomplifhed.

plifhed. The former of these circumstances is evinced by the eggs with double yolks, which frequently happen to our domesticated poultry, and which, I believe, are fo formed before impregnation, but which would be well worth attending to both before and after impregnation, as it is probable fomething valuable on this fubject might be learnt from them. The latter circumstance, or that of deficiency of original nutriment, may be deduced from reverse analogy.

There are, however, other kinds of monftrous births, which neither depend on deficiency of parts, nor fupernumerary ones; nor are owing to the conjunction of animals of different fpecies; but which appear to be new conformations, or new difpolitions of parts in refpect to each other, and which, like the variation of colours and forms of our domefticated animals, and probably the fexual parts of all animals, may depend on the imagination of the male parent, which we now come to confider.

VI. 1. The nice actions of the extremities of our various glands are exhibited in their various productions, which are believed to be made by the gland, and not previoufly to exift as fuch in the blood. Thus the glands, which conftitute the liver, make bile; those of the flomach make gaftric acid; those beneath the jaw, faliva; those of the ears, ear-wax, and the like. Every kind of gland must posses a peculiar irritability, and probably a fensibility, at the early flate of its existence; and must be furnished with a nerve of fense, or of motion, to perceive, and to felect, and to combine the particles, which com one the fluid it fecretes. And this nerve of fense, which perceives the different articles which compose the blood, must at least be conceived to be as fine and fubtile an organ as the optic or auditory nerve, which perceives light or found. See Sect. XIV. 9.

But in nothing is this nice action of the extremities of the blood-veffels fo wonderful as in the production of contagious matter. A finall drop of variolous contagion, diffufed in the blood, or perhaps only by being inferted beneath the cuticle, after a time, (as about a quarter of a lunation) excites the extreme veffels of the fkin into certain motions, which produce a timilar contagious material, filling it with a thoufand puffules. So that by irritation, or by fenfation in confequence of irritation, or by affociation of motions, a material is formed by the extremities of certain cutaneous veffels, exactly fimilar to the ftimulating material, which caufed the irritation, or confequent fenfation, or affociation.

Many glands of the body have their motions, and in confequence their fecreted fluid, affected by pleafureable or painful ideas. ideas, fince they are, in many inflances, influenced by fenfitive affociations, as well as by the irritations of the particles of the paffing blood. Thus the idea of meat, excited in the minds of hungry dogs, by their fenfe of vifion, or of fmell, increafes the difcharge of faliva, both in quantity and vifcidity; as is feen in its hanging down in threads from their mouths, as they ftand round a dinner-table. The fenfations of pleafure, or of pain, of peculiar kinds, excite, in the fathe manner, a great difcharge of tears; which appear alfo to be more faline at the time of their fecretion, from their inflaming the eyes and eye-lids. The palenefs from fear, and the blufh of fhame, and of joy, are other inflances of the effects of painful, or pleafureable fenfations, on the extremities of the arterial fyftem.

It is probable, that the pleafureable fenfation excited in the flomach by food, as well as its irritation, contributes to excite into action the gaftric glands, and to produce a greater fecretion of their fluids. The fame probably occurs in the fecretion of bile; that is, that the pleafureable fenfation excited in the flomach, affects this fecretion by fenfitive affociation, as well as by irritative affociation.

And, laftly, it would feem that all the glands in the body have their fecreted fluids affected, in quantity and quality, by the pleafureable or painful fenfations which produce or accompany those fecretions. And that the pleafureable fenfations arising from these fecretions may conftitute the unnamed pleafure of existence, which is contrary to what is meant by tædium vitæ, or ennui, and by which we fometimes feel ourfelves happy, without being able to afcribe it to any mental cause, as after an agreeable meal, or in the beginning of intoxication.

Now, it would appear, that no fecretion or excretion of fluid is attended with fo much agreeable fenfation as that of the femen; and it would thence follow, that the glands, which perform this fecretion, are more likely to be much affected by their catenations with pleafureable fenfations. This circumftance is certain, that much more of this fluid is produced in a given time, when the object of its exclusion is agreeable to the mind.

2. A forcible argument, which shews the necessity of pleasureable sensation to copulation, is, that the act cannot be performed without it; it is easily interrupted by the pain of sear or bashfulness; and no efforts of volition or of irritation can effect this process, except such as induce pleasureable ideas or fensations. See Sect. XXXIII. 1. 1.

A curious analogical circumftance attending hermaphrodite infects, as fnails and worms, ftill further illustrates this theory;

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if the fnail or worm could have impregnated itfelf, there might have been a faving of a large male apparatus; but as this is not fo ordered by nature, but each fnail and worm reciprocally receives and gives impregnation, it appears, that a pleafureable excitation feems alfo to have been required.

This wonderful circumstance of many infects being hermaphrodites, and at the fame time not having power to impregnate themselves, is attended to by Dr. Lister, in his Exercitationes Anatom. de Limacibus, p. 145: who, amongst many other final causes, which he adduces to account for it, adds, ut tam triftibus et frigidis animalibus majori cum voluptate perficiatur venus.

There is, however, another final caufe, to which this circumftance may be imputed : it was observed above, that vegetable buds and bulbs, which are produced without a mother, are always exact refemblances of their parent; as appears in grafting fruit-trees, and in the flower-buds of the dioceous plants, which are always of the fame fex, on the fame tree; hence those hermaphrodite infects, if they could have produced young without a mother, would not have been capable of that change or improvement, which is feen in all other animals, and in those vegetables which are procreated by the male embryon received and nourifhed by the female. And it is hence probable, that if vegetables could only have been produced by buds and bulbs, and not by fexual generation, that there would not, at this time, have exifted one thousandth part of their prefent number of fpecies, which have probably been originally mule productions; nor could any kind of improvement or change have happened to them, except by the difference of foil or climate.

3. I conclude, that the imagination of the male, at the time of copulation, or at the time of the fecretion of the femen, may fo affect this fecretion by irritative or fenfitive affociation, as deferibed in No. 5. 1. of this fection, as to caufe the production of fimilarity of form and of features, with the diffinetion of fex; as the motions of the chiffel of the turner imitate or correspond with those of the ideas of the artift. It is not here to be understood, that the first living fibre, which is to form an animal, is produced with any fimilarity of form to the future animal; but with propensities, or appetencies, which fhall produce, by accretion of parts, the fimilarity of form, feature, or fex, corresponding to the imagination of the father.

Our ideas are movements of the nerves of fenfe, as of the optic nerve in recollecting vifible ideas, fuppofe of a triangular piece of ivory. The fine moving fibres of the retina act in a manner manner to which I give the name of white; and this action is confined to a defined part of it; to which figure I give the name of triangle. And it is a preceding pleatureable fenfation exifting in my mind, which occafions me to produce this particular motion of the retina, when no triangle is prefent. Now, it is probable, that the acting fibres of the ultimate terminations of the fecreting apertures of the veffels of the teftes, are as fine as those of the retina; and that they are liable to be thrown into that peculiar action, which marks the fex of the fecreted embryon, by fympathy with the pleafureable motions of the nerves of vision, or of touch; that is, with certain ideas of imagination. From hence it would appear, that the world has long been miftaken in afcribing great power to the imagination of the female; whereas, from this account of it, the real power of imagination, in the act of generation, belongs folely to the male. See Sect. XII. 3. 3.

It may be objected to this theory, that a man may be fuppofed to have in his mind the idea of the form and features of the female, rather than his own, and therefore there fhould be a greater number of female births. On the contrary, the general idea of our own form occurs to every one almost perpetually, and is termed confcioufness of our existence; and thus may effect, that the number of males surpasses that of females. See Sect. XV. 3. 4. and XVIII. 13. And what further confirms this idea is, that the male children most frequently refemble the father in form, or feature, as well as in fex; and the female most frequently refemble the mother, in feature, and form, as well as in fex.

It may again be objected, if a female child fometimes refembles the father, and a male child the mother, the ideas of the father, at the time of procreation, muft fuddenly change from himfelf to the mother, at the very inftant, when the embryon is fecreted or formed. This difficulty ceafes when we confider, that it is as eafy to form an idea of feminine features with male organs of re-production, or of male features with female ones, as the contrary; as we conceive the idea of a fphinx or mermaid, as eafily and as diffinctly as of a woman. Add to this, that at the time of procreation, the ideas of the male organs, and of the female features, are often both excited at the fame time, by contact or by vision.

I afk, in my turn, is the fex of the embryon produced by accident? Certainly, whatever is produced has a caufe; but when this caufe is too minute for our comprehension, the effect is faid, in common language, to happen by chance, as in throwing a certain number on dice. Now, what caufe can occafionally

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fionally produce the male or female character of the embryon, but the peculiar actions of those glands which form the embryon? And what can influence or govern these actions of the gland, but its affociations or catenations with other fensitive motions? Nor is this more extraordinary than that the catenations of irritative motions, with the apparent vibrations of objects at fea, should produce fickness of the stomach; or that a naufeous story should occasion vomiting.

4. An argument, which evinces the effect of imagination on the first rudiment of the embryon, may be deduced from the production of some peculiar monsters: such, for instance, as those which have two heads joined to one body, and those which have two bodies joined to one head; of which frequent examples occur amongft our domefficated quadrupeds and poultry. It is abfurd to suppose, that such forms could exist in primordeal germs, as explained in No. IV. 4. of this fection, Nor is it poffible that fuch deformities could be produced by the growth of two embryons, or living filaments, which fhould afterwards adhere together; as the head and tail part of different polypi are faid to do (Blumenbach on Generation, Cadel, London); fince, in that cafe, one embryon, or living filament, must have begun to form one part first, and the other another part first. But fuch monstrous conformations become lefs difficult to comprehend, when they are confidered as an effect of the imagination, as before explained, on the living filament at the time of its fecretion; and that fuch duplicature of limbs were produced by accretion of new parts, in confequence of propenfities, or animal appetencies, thus acquired from the male parent.

For inftance; I can conceive, if a turkey-cock fhould behold a rabbit, or a frog, at the time of procreation, that it might happen, that a forcible or even a pleafureable idea of the form of a quadruped might fo occupy his imagination, as to caufe a tendency in the nafcent filament to refemble fuch a form by the appofition of a duplicature of limbs. Experiments on the production of mules and monfters would be worthy the attention of a Spallanzani, and might throw much light upon this fubject, which at prefent muft be explained by conjectural analogies.

The wonderful effect of imagination, both in the male and female parent, is fhewn in the production of a kind of milk in the crops both of the male and female pigeons, after the birth of their young, as observed by Mr. Hunter, and mentioned before. To this should be added, that there are fome instances of men having had milk fecreted in their breasts, and who have given given fuck to children, as recorded by Mr. Buffon. This effect of imagination, of both the male and female parent, feems to have been attended to in very early times; Jacob is faid not only to have placed rods of trees, in part firipped of their bark, fo as to appear fpotted, but alfo to have placed fpotted lambs before the flocks, at the time of their copulation. Genefis, chap. xxx. verfe 40.

5. In respect to the imagination of the mother, it is difficult to comprehend, how this can produce any alteration in the foctus, except by affecting the nutriment laid up for its first reception, as defcribed in No. V. 2. of this fection, or by affecting the nourifhment or oxygenation with which the fupplies Perpetual anxiety may probably affect the it afterwards. fecretion of the liquor amnii into the uterus, as it enfeebles the whole fyftem; and fudden fear is a frequent caufe of mifcarriage; for fear, contrary to joy, decreates for a time the action of the extremities of the arterial fystem; hence fudden palenefs fucceeds, and a fhrinking or contraction of the veffels of the fkin, and other membranes. By this circumftance, I imagine, the terminations of the placental veffels are detached from their adhefions, or infertions, into the membrane of the uterus; and the death of the child fucceeds, and confequent milcarriage.

Of this I recollect a remarkable inftance, which could be afcribed to no other caufe, and which I fhall therefore relate in few words. A healthy young woman, about twenty years of age, had been about five months pregnant, and going down into her cellar to draw fome beer, was frighted by a fervantboy ftarting up from behind the barrel, where he had concealed himfelf with defign to alarm the maid-fervant, for whom he miftook his miftrefs. She came with difficulty up ftairs, began to flood immediately, and mifcarried in a few hours. She has fince borne feveral children, nor ever had any tendency to mifcarry of any of them.

In respect to the power of the imagination of the male over the form, colour, and fex of the progeny, the following inftances have fallen under my obfervation, and may perhaps be found not very unfrequent, if they were more attended to. I am acquainted with a gentleman, who has one child with dark hair and eyes, though his lady and himfelf have light hair and eyes, and their other four children are like their parents. On observing this diffimilarity of one child to the others, he affured me, that he believed it was his own imagination that produced the difference; and related to me the following ftory. He faid, that when his lady lay in of her third child, he became attached

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attached to a daughter of one of his inferior tenants, and offered her a bribe for her favours in vain; and afterwards a greater bribe, and was equally unfuccefsful; that the form of this girl dwelt much in his mind for fome weeks, and that the next child, which was the dark-eyed young lady above mentioned, was exceedingly like, in both features and colour, to the young woman who refufed his addreffes.

To this inftance I muft add, that I have known two families, in which, on account of an intailed effate, in expectation, a male heir was moft eagerly defired by the father; and, on the contrary, girls were produced to the feventh in one, and to the ninth in another; and then they had each of them a fon. I conclude that the great defire of a male heir by the father produced rather a dilagreeable than an agreeable fenfation; and that his ideas dwelt more on the fear of generating a female, than on the pleafureable fenfations or ideas of his own male form or organs at the time of copulation, or of the fecretion of the femen; and that hence the idea of the female character was more prefent to his mind than that of the male one; till at length, in defpair of generating a male, thefe ideas ceafed, and thofe of the male character prefided at the genial hour.

7. Hence I conclude, that the act of generation cannot exift without being accompanied with ideas, and that a man must have at that time either a general idea of his own male form, or of the form of his male organs; or an idea of the female form, or of her organs; and that this marks the fex, and the peculiar refemblances of the child to either parent. From whence it would appear, that the phalli, which were hung round the necks of the Roman ladies, or worn in their hair, might have effect in producing a greater proportion of male children; and that the calipædia, or art of begetting beautiful children, and of procreating either males or females, may be taught by affecting the imagination of the male-parent; that is, by the fine extremities of the feminal glands imitating the actions of the organs of fenfe, either of fight or touch. But the manner of accomplifning this cannot be unfolded with . fufficient delicacy for the public eye, but may be worth the attention of those who are ferioufly interested in the procreation of a male or female child.

Recapitulation:

VII. 1. A certain quantity of nutritive particles are produced by the female parent before impregnation, which require no further digeftion, fecretion or oxygenation. Such are feen in the unimpregnated eggs of birds, and in the unimpregnated feed-veffels of vegetables.

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2. A living filament is produced by the male, which being inferted amidft thefe firft nutritive particles, is flimulated into action by them; and, in confequence of this action, fome of the nutritive particles are embraced, and added to the original living filament; in the fame manner as common nutrition is performed in the adult animal.

3. Then this new organization, or additional part, becomes ftimulated by the nutritive particles in its vicinity, and fenfation is now fuperadded to irritation; and other particles are in confequence embraced, and added to the living filament; as is feen in the new granulations of flefh in ulcers.

By the power of affociation, or by irritation, the parts already produced continue their motions, and new ones are added by fenfation, as above mentioned; and laftly, by volition; which laft fenforial power is proved to exift in the fœtus in its maturer age, becaufe it has evidently periods of activity and of fleeping; which laft is another word for a temporary fufpenfion of volition.

The original living filament may be conceived to poffefs a power of repulting the particles applied to certain parts of it, as well as of embracing others, which ftimulate other parts of it; as these powers exist in different parts of the mature animal: thus the mouth of every gland embraces the particles of fluid which fuits its appetency, and its excretory duct repulfes those particles which are difagreeable to it.

4. Thus the outline, or miniature of the new animal, is produced gradually, but in no great length of time; becaufe the original nutritive particles require no previous preparation by digeftion, fecretion, and oxygenation; but require fimply the felection and appofition, which is performed by the living filament. Mr. Blumenbach fays, that he poffeffes a human fœtus of only five weeks old, which is the fize of a common bee, and has all the features of the face, every finger, and every toe, complete; and in which the organs of generation are diftinctly feen. P. 76. In another fœtus, whofe head was not larger than a pea, the whole of the bafis of the fkull, with all its depreffions, apertures, and proceffes, were marked in the moft fharp and diffinct manner, though without any offification. Ibid.

5. In fome cafes, by the nutriment originally deposited by the mother, the filament acquires parts not exactly fimilar to those of the father, as in the production of mules and mulattoes. In other cases the deficiency of this original nutriment, causes deficiencies of the extreme parts of the focus, which are halt formed, as the fingers, toes, lips. In other cases, a duplicature

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cature of limbs are caufed by the fuperabundance of this original nutritive fluid, as in the double yolks of eggs, and the chickens from them with four legs and four wings. But the production of other monfters, as those with two heads, or with parts placed in wrong fituations, feems to arife from the imagination of the father being, in fome manner, imitated by the extreme veffels of the feminal glands; as the colours of the fpots on eggs, and the change of the colour of the hair and feathers of animals by domeflication, may be caufed, in the fame manner, by the imagination of the mother.

6. The living filament is a part of the father, and has therefore certain propenfities, or appetencies, which belong to him; which may have been gradually acquired during a million of generations, even from the infancy of the habitable earth; and which now poffeffes fuch properties, as would render, by the appofition of nutritious particles, the new foetus exactly fimilar to the father; as occurs in the buds and bulbs of vegetables, and in the polypus, and tænia or tape-worm. But as the first nutriment is fupplied by the mother, and therefore refembles fuch nutritive particles as have been ufed for her own nutriment or growth, the progeny takes, in part, the likeness of the mother.

Other fimilarity of the excitability, or of the form of the male parent, fuch as the broad or narrow fhoulders, or fuch as conflitute certain hereditary difeafes, as fcrophula, epilepfy, infanity, have their origin produced in one, or perhaps two generations; as in the progeny of those who drink much vinous fpirits; and those hereditary propensities cease again, as I have observed, if one or two sober generations fucceed; otherwise the family becomes extinct.

This living filament from the father, is alfo liable to have its propenfities, or appetencies, altered, at the time of its production, by the imagination of the male parent; the extremities of the feminal glands, imitating the motions of the organs of fenfe, and thus the fex of the embryon is produced; which may be thus made a male or a female, by affecting the imagination of the father at the time of impregnation. See Sect. XXXIX. 6. 3. and 7.

7. After the fœtus is thus completely formed, together with its umbilical veffels and placenta, it is now fupplied with a different kind of food, as appears by the difference of confiftency of the different parts of the white of the egg, and of the liquor amnii; for it has now acquired organs for digeftion or fecretion, and for oxygenation, though they are as yet feeble; which can, in fome degree, change, as well as felect, the nutritive particles which are now prefented to it; but may yet be affected.

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by the deficiency of the quantity of nutrition fupplied by the mother, or by the degree of oxygenation fupplied to its placenta by the maternal blood.

The augmentation of the complete fœtus, by additional particles of nutriment, is not accomplifhed by diffention only, but by appofition to every part, both external and internal; each of which acquires, by animal appetencies, the new addition of the particles which it wants. And hence, the enlarged parts are kept fimilar to their prototypes, and may be faid to be extended; but their extension must be conceived only as a neceffary confequence of the enlargement of all their parts by appofition of new particles.

Hence the new appofition of parts is not produced by capillary attraction, becaufe the whole is extended; whereas capillary attraction would rather tend to bring the fides of flexible tubes together, and not to diffend them. Nor is it produced by chemical affinities; for then a folution of continuity would fucceed, as when fugar is diffolved in water: but it is produced by an animal process, which is the confequence of irritation or fenfation, and which may be termed animal appetency.

This is further evinced from experiments, which have been inftituted to fhew, that a living mulcle of an animal body requires greater force to break it, than a fimilar mulcle of a dead body. Which evinces, that befides the attraction of cohefion, which all matter poffeffes, and befides the chemical attractions of affinities, which hold many bodies together, there is an animal adhefion, which adds vigour to thefe common laws of the inanimate world.

8. At the nativity of a child, it depofits the placenta or gills, and, by expanding its lungs, acquires more plentiful oxygenation from the currents of air, which it must now continue perpetually to refpire to the end of its life; as it now quits the liquid element, in which it was produced, and, like the tadpole when it changes into a frog, becomes an aerial animal.

9. As the habitable parts of the earth have been, and continue to be, perpetually increasing by the production of fea-shells and corallines, and by the recrements of other animals and vegetables; fo, from the beginning of the existence of this terraqueous globe, the animals which inhabit it have constantly improved, and are shill in a state of progressive improvement.

This idea of the gradual generation of all things icems to have been as familiar to the ancient philofophers as to the modern ones; and to have given rife to the beautiful hieroglyphie figure of the *mgorow wow*, or first great egg, produced by MIGHT; that is, whole origin is involved in obscurity, and animated

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animated by 1905; that is, by DIVINE LOVE; from whence proceeded all things which exift.

Conclusion.

VIII. 1. CAUSE AND EFFECT may be confidered as the progression, or fuccessive motions, of the parts of the great fystem of Nature. The state of things, at this moment, is the effect of the state of things which existed in the preceding moment, and the cause of the state of things which thall exist in the next moment.

These causes and effects may be more easily comprehended, if motion be confidered as a change of the figure of a group of bodies, as proposed in Sect. XIV. 2. 2. inatimuch as our ideas of visible or tangible objects are more diffinct than our abftracted ideas of their motions. Now, the change of the configuration of the fystem of nature, at this moment, must be an effect of the preceding configuration, for a change of configuration cannot exist without a previous configuration; and the proximate cause of every effect must immediately precede that effect. For example; a moving ivory ball could not proceed onwards, unless it had previously began to proceed, or unless an impulse had been previously given it; which previous motion or impulse configurates a part of the last fituation of things.

As the effects produced in this moment of time become caufes in the next, we may confider the progreffive motions of objects as a chain of caufes only; whofe first link proceeded from the great Creator, and which have existed from the beginning of the created universe, and are perpetually proceeding.

2. These causes may be conveniently divided into two kinds, efficient and inert caufes; according with the two kinds of entity fuppofed to exift in the natural world, which may be termed matter and ipirit, as proposed in Sect. I. and further treated of in Sect. XIV. The efficient caufes of motion, or new configuration, confift either of the principle of general gravitas tion, which actuates the fun and planets; or of the principle of particular gravitation, as in electricity, magnetifm, heat; or of the principle of chemical affinity, as in combustion, fermentation, combination; or of the principle of organic life, as in the contraction of vegetable and animal fibres. The inert caufes of motion, or new configuration, confift of the parts of matter which are introduced within the fpheres of activity of the principles above defcribed. Thus, when an apple falls on the ground, the principle of gravitation is the efficient caufe, and the matter of the apple the inert caufe. If a bar of iron be approximated to a magnet, it may be termed the inert caufe of the

the motion, which brings these two bodies into contact; while the magnetic principle may be termed the efficient cause. In the fame manner, the fibres which constitute the retina may be called the inert cause of the motions of that organ in vision, while the fensorial power may be termed the efficient cause.

3. Another more common diffribution of the perpetual chain of caufes and effects, which conftitute the motions, or changing configurations, of the natural world, is into active and paffive. Thus, if a ball in motion impinges against another ball at reft, and communicates its motion to it, the former ball is faid to act, and the latter to be acted upon. In this fense of the words, a magnet is faid to attract iron, and the prick of a spur to stimulate a horse into exertion; so that, in this view of the works of nature, all things may be faid either simply to exist, or to exist as causes, or to exist as effects; that is, to exist either in an active or passive state.

This distribution of objects, and their motions, or changes of polition, has been found to convenient for the purposes of common life, that on this foundation refts the whole construction or theory of language. The names of the things themfelves are termed, by grammarians, Nouns, and their modes of existence are termed Verbs. The nouns are divided into fubftantives, which denote the principal things fpoken of; and into adjectives, which denote fome circumstances, or lefs kinds of things belonging to the former. The verbs are divided into three kinds, fuch as denote the existence of things fimply, as, to be; or their existence in an active state, as, to eat; or their existence in a paffive state, as, to be eaten. Whence it appears, that all languages confift only of nouns and verbs, with their abbreviations, for the greater expedition of communicating our thoughts; as explained in the ingenious work of Mr. Horne Tooke, who has unfolded, by a fingle flash of light, the whole theory of language, which had to long lain buried beneath the learned lumber of the schools. Diversions of Purley. Johnson. London.

4. A third division of causes has been into proximate and remote: these have been much spoken of by the writers on medical subjects, but without sufficient precision. If, to proximate and remote causes, we add proximate and remote effects, we shall include four links of the perpetual chain of causation; which will be more convenient for the discussion of many philosophical subjects.

Thus, if a particle of chyle be applied to the mouth of a lacteal veifel, it may be termed the remote caufe of the motions of the fibres, which compose the mouth of that lacteal veffel: the fenforial power is the proximate caufe; the contraction

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traction of the fibres of the mouth of the veffel is the proximate effect; and their embracing the particle of chyle is the remote effect; and thefe four links of caufation conflitute abforption.

Thus, when we attend to the rifing fun, first the yellow rays of light stimulate the fensorial power residing in the extremities of the optic nerve—this is the remote cause. 2. The fensorial power is excited into a state of activity—this is the proximate cause. 3. The fibrous extremities of the optic nerve are contracted—this is the proximate effect. 4. A pleasureable or painful fensation is produced in confequence of the contraction of these fibres of the optic nerve—this is the remote effect; and these four links of the chain of causation constitute the fensitive idea, or what is commonly termed the fensition of the rifing fun.

5. Other caufes have been announced, by medical writers, under the names of caufa procatarctica, and caufa proegumina, and caufa fine qua non. All which are links more or lefs diftant of the chain of remote caufes.

To these must be added the final cause, fo called by many authors, which means the motive; for the accomplishment of which the preceding chain of caufes was put into action. The idea of a final caufe, therefore, includes that of a rational mind, which employs means to effect its purpofes : thus the defire of preferving himfelf from the pain of cold, which he has frequently experienced, induces the favage to conftruct his hut; the fixing flakes into the ground for walls, branches of trees for rafters, and turf for a cover, are a feries of fucceffive voluntary exertions, which are fo many means to produce a certain effect. This effect of preferving himfelf from cold, is termed the final caufe; the conftruction of the hut is the remote effect; the action of the mulcular fibres of the man, is the proximate effect; the volition, or activity of defire to preferve himfelf from cold, is the proximate caufe; and the pain of cold, which excited that defire, is the remote caufe.

6. This perpetual chain of caufes and effects, whofe firft link is rivetted to the throne of GoD, divides itfelf into innumerable diverging branches, which, like the nerves arifing from the brain, permeate the moft minute and moft remote extremities of the fyftem, diffufing motion and fenfation to the whole. As every caufe is fuperior in power to the effect which it has produced, fo our idea of the power of the Almighty Creator becomes more elevated and fublime, as we trace the operations of nature from caufe to caufe, climbing up the links of thefe chains of being, till we afcend to the Great Source of all things.

Hence the modern difcoveries in chemistry and in geology, by having

having traced the caufes of the combinations of bodies to remoter origins, as well as those in aftronomy, which dignify the prefent age, contribute to enlarge and amplify our ideas of the power of the Great Firft Caufe. And had those ancient philosophers, who contended that the world was formed from atoms, afcribed their combinations to certain immutable properties received from the hand of the Creator, such as general gravitation, chemical affinity, or animal appetency, instead of afcribing them to a blind chance, the doctrine of atoms, as conftituting or composing the material world by the variety of their combinations, fo far from leading the mind to atheis, would strengthen the demonstration of the existence of a Deity, as the first caufe of all things; because the analogy refulting from our perpetual experience of caufe and effect would have thus been exemplified through universal nature.

The heavens declare the glory of GOD, and the firmament sheweth his handywork! One day telleth another, and one night certifieth another; they have neither speech nor language, yet their voice is gone forth into all lands, and their words into the ends of the world. Manifold are thy works, OLORD! in wisdom hast thou made them all. Pfal.xix.civ.

SECT. XL.

On the OCULAR SPECTRA of Light and Colours, by Dr. R. W. Darwin, of Shrewfbury. Re-printed, by permiffion, from the Philosophical Transactions, vol. lxxvi. p. 313.

Spectra of four kinds. 1. Activity of the retina in vision.
2. Spectra from defect of sensibility. 3. Spectra from excess of sensibility. 4. Of direct ocular spectra. 5. Greater stimulus excites the retina into spasmodic action. 6. Of reverse ocular spectra. 7. Greater stimulus excites the retina into various success of sensibility. 8. Into fixed spasmodic action. 9. Into temporary paralysis. 10. Miscellaneous remarks: 1. Direct and reverse spectra at the same time. A spectral halo. Rule to predetermine the colours of spectra. 2. Variation of spectra from extraneous light. 3. Variation of spectra in number, figure, and remission. 4. Circulation of the blood in the eye is visible.
5. A new way of magnifying objects. Conclusion.

WHEN any one has long and attentively looked at a bright object, as at the fetting fun, on clofing his eyes, or removing them, an image, which refembles in form the object he was attending

attending to, continues fome time to be visible: this appearance in the eye we shall call the ocular spectrum of that object.

These ocular spectra are of four kinds: 1st. Such as are owing to a lefs sensibility of a defined part of the retina; or, *spectra from defect of fensibility.* 2d. Such as are owing to a greater sensibility of a defined part of the retina, or *spectra* from excess of fensibility. 3d. Such as refemble their object in its colour, as well as form, which may be termed direct ocular spectra. 4th. Such as are of a colour contrary to that of their object, which may be termed reverse ocular spectra.

The laws of light have been most fuccetsfully explained by the great Newton, and the perception of visible objects has been ably investigated by the ingenious Dr. Berkeley and M. Malebranche; but these minute phenomena of vision have yet been thought reducible to no theory, though many philosophers have employed a confiderable degree of attention upon them: among these are, Dr. Jurin, at the end of Dr. Smith's Optics; M. Æpinus, in the Nov. Com. Petropol. vol. x. M. Beguelin, in the Berlin Memoires, vol. ii. 1771; M. d'Arcy, in the Historie de l'Acad. des Scienc. 1765; M. de la Hire; and, lastly, the celebrated M. de Buffon, in the Memoirs de l'Acad. des Scienc. who has termed them accidental colours, as if subjected to no established laws. Ac. Par. 1743. M. p. 215.

I must here apprize the reader, that it is very difficult for different people to give the fame names to various shades of colours; whence, in the following pages, fomething must be allowed, if, on repeating the experiments, the colours here mentioned should not accurately correspond with his own names of them.

I. Activity of the Retina in Vision.

FROM the fubfequent experiments it appears, that the retina is in an active, not in a paffive flate, during the existence of these ocular spectra; and it is thence to be concluded, that all vision is owing to the activity of this organ.

1. Place a piece of red filk, about an inch in diameter, as in plate 1, at Sect. III. 1. on a fheet of white paper, in a ftrong light; look fteadily upon it, from about the diftance of half a yard, for a minute; then clofing your eye-lids, cover them with your hands, and a green fpectrum will be feen in your eyes, refembling in form the piece of red filk : after fome time this fpectrum will difappear, and fhortly re-appear; and this alternately three or four times, if the experiment is well made, till at length it vanifhes entirely.

2. Place on a fheet of white paper, a circular piece of blue filk, about four inches in diameter, in the funfhine; cover the F f f

center

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center of this with a circular piece of yellow filk, about three inches in diameter; and the center of the yellow filk with a eircle of pink filk, about two inches in diameter; and the center of the pink filk with a circle of green filk, about one inch in diameter; and the center of this with a circle of indigo, about half an inch in diameter; make a fmall fpeck with ink in the very center of the whole, as in plate 3. at Sect. III. 3. 6. look fteadily for a minute on this central fpot, and then clofing your eyes, and apply your hand at about an inch diftance before them, fo as to prevent too much or too little light from paffing .through the eye-lids, you will fee the most beautiful circles of colours that imagination can conceive, which are most refembled by the colours occafioned by pouring a drop or two of oil on a ftill lake in a bright day : but these circular irises of colours are not only different from the colours of the filks above mentioned, but are, at the fame time, perpetually changing as long as they exift.

3. When any one in the dark preffes either corner of his eye with his finger, and turns his eye away from his finger, he will fee a circle of colours like those in a peacock's tail; and a fudden flash of light is excited in the eye by a stroke on it. Newton's Opt. Q. 16.

4. When any one turns round rapidly on one foot, till he becomes dizzy, and falls upon the ground, the fpectra of the ambient objects continue to prefent themfelves in rotation, or appear to librate, and he feems to behold them for fome time ftill in motion.

From all thefe experiments it appears, that the fpectra in the éye are not owing to the mechanical impulfe of light imprefied on the retina, nor to its chemical combination with that organ, nor to the abforption and emiffion of light, as is obferved in many bodies; for in all thefe cafes the fpectra muft either remain uniformly, or gradually diminifh; and neither their alternate prefence and evanefcence, as in the first experiment; nor the perpetual changes of their colours, as in the fecond; nor the flash of light or colours in the prefied eye, as in the third; nor the rotation or libration of the fpectra, as in the fourth, could exift.

It is not abfurd to conceive, that the retina may be ftimulated into motion, as well as the red and white mufcles which form our limbs and veffels, fince it confifts of fibres, like thole intermixed with its medullary fubftance. To evince this ftructure, the retina of an ox's eye was fufpended in a glafs of warm water, and forcibly torn in a few places; the edges of thefe parts appeared jagged and hairy, and did not contract, and become fmooth like fimple mucus, when it is diftended till it breaks;

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breaks; which fhews that it confifts of fibres; and this, its fibrous conftruction, became ftill more diffinct to the fight, by adding fome cauftic alkali to the water, as the adhering mucus was first eroded, and the hair-like fibres remained floating in the veffel. Nor does the degree of transparency of the retina invalidate the evidence of its fibrous flructure, fince Leeuwenhoek has fhewn that the cryftalline humour itfelf confifts of fibres. Arcana Naturæ, vol. i. p. 70.

Hence it appears, that as the mufcles have larger fibres intermixed with a finaller quantity of nervous medulla, the organ of vifion has a greater quantity of nervous medulla intermixed with finaller fibres; and it is probable that the locomotive mufcles, as well as the vafcular ones, of microfcopic animals, have much greater tenuity than these of the retina.

And befides the fimilar laws, which will be fhewn in this paper to govern alike the actions of the retina and of the mufcles, there are many other analogies which exift between them. They are both originally excited into action by irritations, both act nearly in the fame quantity of time, are alike ftrengthened or fatigued by exertion, are alike painful if excited into action when they are in an inflamed ftate, are alike liable to paralyfis, and to the torpor of old age.

II. Of Spectra from Defect of Sensibility.

The retina is not so easily excited into action by less irritation after having been lately subjected to greater.

1. WHEN any one paffes from the bright day-light into a darkened room, the irifes of his eyes expand themfelves to their utmost extent in a few feconds of time; but it is very long before the optic nerve, after having been stimulated by the greater light of the day, becomes fensible of the less degree of it in the room; and, if the room is not too obfcure, the irifes will again contract themselves in some degree, as the fensibility of the retina returns.

2. Place about half an inch-fquare of white paper on a black hat, and, looking fleadily on the center of it for a minute, remove your eyes to a fheet of white paper; and after a fecond or two a dark fquare will be feen on the white paper, which will continue fome time. A fimilar dark fquare will be feen in the clofed eye, if light be admitted through the eye-lids.

So after looking at any luminous object of a fmall fize, as at the fun, for a thort time, fo as not much to fatigue the eyes, this part of the retina becomes lefs fentible to fmaller quantities of light; hence, when the eyes are turned on other lefs luminous parts of the fky, a dark fpot is feen refembling the fhape of the fun, 398

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fun, or other luminous object which we last beheld. This is the fource of one kind of the dark-coloured mulca volitantes. If this dark fpot lies above the center of the eye, we turn our eyes that way, expecting to bring it into the center of the eye, that we may view it more diffinctly; and in this cafe the dark spectrum feems to move upwards. If the dark spectrum is found beneath the center of the eve, we purfue it from the fame motive, and it feems to move downwards. This has given rife to various conjectures of fomething floating in the aqueous humours of the eyes; but whoever, in attending to these spots, keeps his eyes unmoved, by looking fleadily at the corner of a cloud, at the fame time that he observes the dark spectra, will be thoroughly convinced, that they have no motion but what is given to them by the movement of our eyes in purluit of them. Sometimes the form of the spectrum, when it has been received from a circular luminous body, will become oblong; and fometimes it will be divided into two circular spectra, which is not owing to our changing the angle made by the two optic axifes, according to the diffance of the cloud or other bodies to which the fpectrum is fuppofed to be contiguous, but to other caufes, mentioned in No. X. 3. of this fection. The apparent fize of it will also be variable according to its fuppofed diftance.

As thefe fpectra are more eafily obfervable when our eyes are a little weakened by fatigue, it has frequently happened, that people of delicate conftitutions have been much alarmed at them, fearing a beginning decay of their fight, and have thence fallen into the hands of ignorant oculifts; but I believe they never are a prelude to any other difeafe of the eye, and that it is from habit alone, and our want of attention to them, that we do not fee them on all objects every hour of our lives. But as the nerves of very weak people lofe their fenfibility, in the fame manner as their mufcles lofe their activity, by a fmall time of exertion, it frequently happens, that fick people, in the extreme debility of fevers, are perpetually employed in picking fomething from the bed-clothes, occafioned by their miftaking the appearance of these musca volitantes in their eyes. Benvenuto Celini, an Italian artift, a man of ftrong abilities, relates, that having paffed the whole night on a diffant mountain with fome companions and a conjurer, and performed many ceremonies to raife the devil, on their return in the morning to Rome, and looking up when the fun began to nife, they faw numerous devils run on the tops of the houses, as they passed along; to much were the fpectra of their weakened eves magnified by fear, and made fubfervient to the purpoles of fraud or Superfition. (Life of Ben. Celini.)

3. Place

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3. Place a square inch of white paper on a large piece of straw-coloured filk; look steadily fome time on the white paper, and then move the center of your eyes on the filk, and a spectrum of the form of the paper will appear on the filk, of a deeper yellow than the other part of it: for the central part of the retina having been fome time exposed to the stimulus of a greater quantity of white light, is become less fensible to a simaller quantity of it, and therefore so only the yellow rays in that part of the straw-coloured filk.

Facts fimilar to thefe are obfervable in other parts of our fyftem: thus, if one hand be made warm, and the other expofed to the cold, and then both of them immerfed in fubtepid water, the water is perceived warm to one hand, and cold to the other; and we are not able to hear weak founds for fome time after we have been expoled to loud ones; and we feel a chillinefs on coming into an atmosphere of temperate warmth, after having been fome time confined in a very warm room: and hence the ftomach, and other organs of digeftion, of those who have been habituated to the greater ftimulus of fpirituous liquor, are not excited into their due action by the lefs ftimulus of common food alone; of which the immediate confequenceis indigeftion and hypochondriacifm.

III. Of Spectra from Excels of Senfibility.

The retina is more eafily excited into action by greater irritation after having been lately subjected to less.

1. IF the eyes are closed, and covered perfectly with a hat, for a minute or two, in a bright day, on removing the hat a red or crimfon light is feen through the eye-lids. In this experiment the retina, after being fome time kept in the dark, becomes fo fenfible to a finall quantity of light, as to perceive diffinctly the greater quantity of red rays than of others which pafs through the eye-lids. A fimilar coloured light is feen to pafs through the edges of the fingers, when the open hand is oppofed to the flame of a candle.

2. If you look for fome minutes fleadily on a window in the beginning of the evening twilight, or in a dark day, and then move your eyes a little, fo that those parts of the retina on which the dark frame-work of the window was delineated, may now fall on the glafs part of it, many luminous lines, reprefenting the frame-work, will appear to lie acrofs the glafs panes; for those parts of the retina which were before least flimulated by the dark frame-work, are now more fentible to light than the other parts of the retina which were exposed to the more luminous parts of the window.

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3. Make with ink, on white paper, a very black fpot, about half an inch in diameter, with a tail about an inch in length, fo as to reprefent a tadpole, as in plate 2. at Sect. III. 8. 3. look fteadily for a minute on this fpot, and, on moving the eye a little, the figure of the tadpole will be feen on the white part of the paper; which figure of the tadpole will appear whiter or more luminous than the other parts of the white paper; for the part of the retina on which the tadpole was delineated, is now more fenfible to light than the other parts of it, which were expofed to the white paper. This experiment is mentioned by Dr. Irwin, but is not by him afcribed to the true caufe, namely, the greater fenfibility of that part of the retina which has been expofed to the black fpot, than of the other parts which had received the white field of paper, which is put beyond a doubt by the next experiment.

4. On clofing the eyes, after viewing the black fpot on the white paper, as in the foregoing experiment, a red fpot is feen of the form of the black fpot; for that part of the retina on which the black fpot was delineated, being now more fenfible to light than the other parts of it, which were exposed to the white paper, is capable of perceiving the red rays which penetrate the eye-lids. If this experiment be made by the light of a tallow candle, the fpot will be vellow inftead of red; for tallow candles abound much with yellow light, which paffes in greater quantity and force through the eye-lids than blue light: hence the difficulty of diffinguishing blue and green by this kind of candle-light. The colour of the fpectrum may possibly vary in the day-light, according to the different colour of the meridian, or the morning or evening light.

M. Beguelin, in the Berlin Memoires, vol. ii. 1771, obferves, that, when he held a book fo that the fun fhone upon his halfclosed eye-lids, the black letters, which he had long inspected, became red, which must have been thus occasioned. Thole parts of the retina which had received, for fome time, the black letters, were fo much more fenfible than those parts which had been opposed to the white paper, that to the former the red light which paffed through the eye-lids was perceptible. There is a fimilar ftory told, I think, in M. de Voltaire's hiftorical works, of a duke of Tufcany, who was playing at dice with the general of a foreign army, and, believing he faw bloody fpots upon the dice, portended dreadful events, and retired in confusion. The observer, after looking for a minute on the black spots of a die, and carelefsly cloting his eyes, on a bright day, would fee the image of a die with red fpots upon it, as above explained.

5. On emerging from a dark cavern, where we have long continued,

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continued, the light of a bright day becomes intolerable to the eye for a confiderable time, owing to the excels of fenfibility. exifting in the eye, after having been long exposed to little or no ftimulus. This occasions us immediately to contract the iris to its smallest aperture, which becomes again gradually dilated, as the retina becomes accuftomed to the greater ftimulus of the day-light.

The twinkling of a bright ftar, or of a diftant candle, in the night, is perhaps owing to the fame caufe. While we continue to look upon thefe luminous objects, their central parts gradually appear paler, owing to the decreasing fensibility of the part of the retina exposed to their light; whilft, at the fame time, by the unfteadinefs of the eye, the edges of them are perpetually falling on parts of the retina, that were just before expofed to the darkness of the night, and therefore tenfold more fenfible to light than the part on which the ftar or candle had been for fome time delineated. This pains the eye in a fimilar manner as when we come fuddenly from a dark room into bright day-light, and gives the appearance of bright fcintillations. Hence the ftars twinkle most when the night is darkest, and do not twinkle through telefcopes, as obferved by Muffchenbroeck ; and it will afterwards be feen why this twinkling is fometimes of different colours, when the object is very bright, as Mr. Melvill observed in looking at Sirius. For the opinions of others on this fubject, fee Dr. Prieftley's valuable Hiftory of Light and Colours, p. 494.

Many facts observable in the animal fystem are fimilar to thefe; as the hot glow occasioned by the usual warmth of the air, or our clothes, on coming out of a cold bath; the pain of the fingers, on approaching the fire after having handled fnow; and the inflamed heels from walking in fnow. Hence those who have been exposed to much cold, have died on being brought to a fire, or their limbs have become fo much inflamed as to mortify. Hence much food or wine, given fuddenly to those who have almost perished by hunger, has destroyed them; for all the organs of the familhed body are now become fo much more irritable to the ftimulus of food and wine, which they have long been deprived of, that inflamination is excited, which terminates in gangrene or fever.

IV. Of direct Ocular Spectra.

A quantity of stimulus somewhat greater than natural excites the retina into spasmodic action, which ceases in a few seconds.

A CERTAIN duration and energy of the ftimulus of light and colours excites the perfect action of the retina in vifion; for very quick motions are imperceptible to us, as well as very flow ones, as the whirling of a top, or the fhadow on a fundial. So perfect darkness does not affect the eye at all; and excess of light produces pain, not vision.

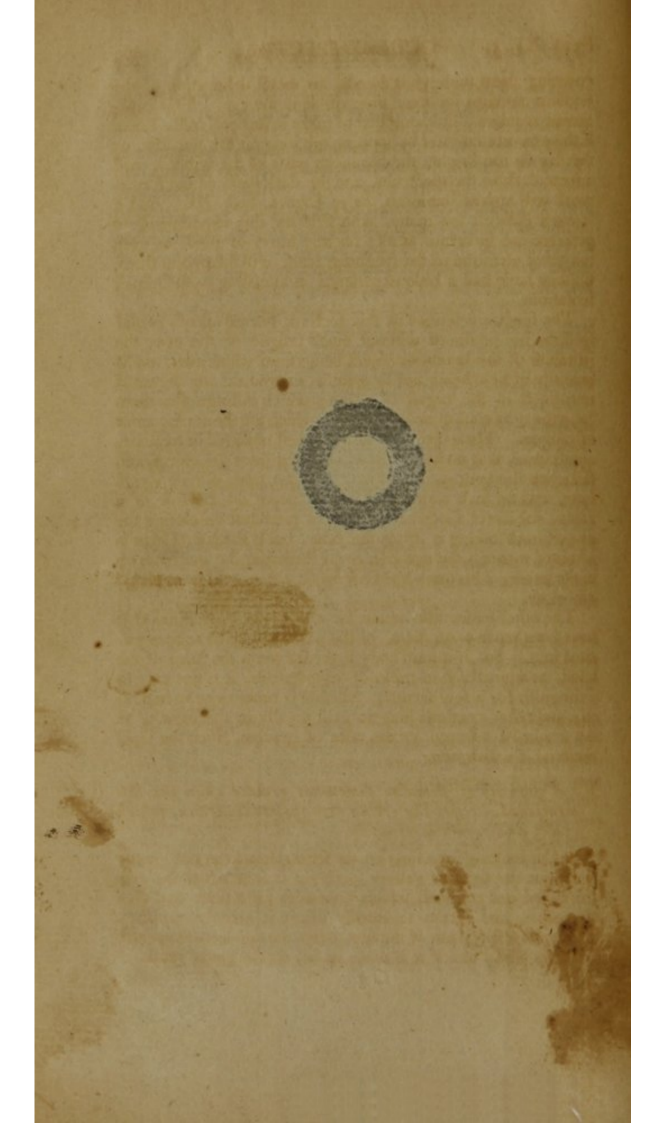
1. When a fire-coal is whirled round in the dark, a lucid circle remains a confiderable time in the eye; and that with fo much vivacity of light, that it is miltaken for a continuance of the irritation of the object. In the fame manner, when a fiery meteor fhoots acrofs the night, it appears to leave a long lucid train behind it, part of which, and perhaps fometimes the whole, is owing to the continuance of the action of the retina after having been thus vividly excited. This is beautifully illustrated by the following experiment: Fix a paper fail, three or four inches in diameter, and made like that of a finoak-jack, in a tube of pasteboard; on looking through the tube at a diftant profpect, fome disjointed parts of it will be feen through the narrow intervals between the fails; but as the fly begins to revolve, these intervals appear larger; and when it revolves quicker, the whole prospect is feen quite as diffinct as if nothing intervened, though lefs luminous.

2. Look through a dark tube, about half a yard long, at the area of a yellow circle of half an inch diameter, lying upon a blue area of double that diameter, for half a minute; and, on clofing your eyes, the colours of the fpectrum will appear fimilar to the two areas, as in fig. 3.; but if the eye is kept too long upon them, the colours of the fpectrum will be the reverfe of those upon the paper; that is, the internal circle will become blue, and the external area yellow : hence fome attention is required in making this experiment.

3. Place the bright flame of a fpermaceti candle before a black object in the night; look fleadily at it for a fhort time, till it is obferved to become fomewhat paler; and, on clofing the eyes, and covering them carefully, but-not fo as to comprets them, the image of the blazing candle will continue diffinctly to be visible.

4. Look fleadily, for a fhort time, at a window in a dark day, as in Exp. 2. Sect. III. and then clofing your eyes, and covering





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covering them with your hands, an exact delineation of the window remains for fome time vifible in the eye. This experiment requires a little practice to make it fucceed well; fince, if the eyes are fatigued by looking too long on the window, or the day be too bright, the luminous parts of the window will appear dark in the fpectrum, and the dark parts of the framework will appear luminous, as in Exp. 2. Sect. III. And it is even difficult for many, who firft try this experiment, to perceive the fpectrum at all; for any hurry of mind, or even too great attention to the fpectrum itfelf, will difappoint them, till they have had a little experience in attending to fuch fmall fenfations.

The spectra described in this section, termed direct ocular spectra, are produced without much fatigue of the eye; the irritation of the luminous object being soon withdrawn, on its quantity of light being not so great as to produce any degree of uneasiness in the organ of vision; which diftinguishes them from the next class of ocular spectra, which are the consequence of fatigue. These direct spectra are best observed in such circumstances, that no light, but what comes from the object, can fall upon the eye; as in looking through a tube, of half a yard long, and an inch wide, at a yellow paper on the fide of a room, the direct spectrum was easily produced on closing the eye without taking it from the tube: but if the lateral light is admitted through the eye-lids, or by throwing the spectrum on white paper, it becomes a reverse spectrum, as will be explained below.

The other fenfes also retain for a time the impreffions that have been made upon them, or the actions they have been excited into. So, if a hard body is preffed upon the palm of the hand, as is practifed in tricks of legerdemain, it is not eafy to diftinguish for a few feconds, whether it remains or is removed; and taftes continue long to exist vividly in the mouth, as the fmoke of tobacco, or the taske of gentian, after the fapid material is withdrawn.

V. A quantity of stimulus somewhat greater than the last mentioned, excites the retina into spasmodic action, which ceases and recurs alternately.

1. On looking for a time on the fetting fun, fo as not greatly to fatigue the fight, a yellow fpectrum is feen when the eyes are clofed and covered, which continues for a time, and then difappears, and recurs repeatedly before it entirely vanifhes. This yellow fpectrum of the fun, when the eye-lids are opened, becomes blue; and if it is made to fall on the green grafs, or on

on other coloured objects, it varies its own colour by an intermixture of theirs, as will be explained in another place.

2. Place a lighted fpermaceti candle, in the night, about one foot from your eye, and look fteadily on the center of the flame, till your eye becomes much more fatigued than in Sect. IV. Exp. 3. and on clofing your eyes, a reddifh fpectrum will be perceived, which will ceafe and return alternately.

The action of vomiting in like manner ceafes, and is renewed by intervals, although the emetic drug is thrown up with the first effort: fo after-pains continue fome time after parturition; and the alternate pulfations of the heart of a viper are renewed for fome time after it is cleared from its blood.

VI. Of reverse Ocular Spectra.

The retina, after having been excited into action by a stimulus somewhat greater than the last mentioned, falls into opposite spasmodic action.

THE actions of every part of animal bodies may be advantageoufly compared with each other. This ftrict analogy contributes much to the inveftigation of truth; while those loofer analogies, which compare the phenomena of animal life with those of chemistry or mechanics, only ferve to mislead our inquiries.

When any of our larger mufcles have been in long, or in violent action, and their antogonists have been at the fame time extended, as foon as the action of the former ceases, the limb is ftretched the contrary way for our ease, and a pandiculation or yawning takes place.

By the following observations it appears, that a fimilar circumstance obtains in the organ of vision: after it has been fatigued by one kind of action, it spontaneously falls into the opposite kind.

1. Place a piece of coloured filk, about an inch in diameter, on a fheet of white paper, about half a yard from your eyes; look fteadily upon it for a minute; then remove your eyes upon another part of the white paper, and a fpectrum will be feen of the form of the filk thus infpected, but of a colour opposite to it. A fpectrum nearly fimilar will appear if the eyes are closed, and the eye-lids fhaded by approaching the hand near them, fo as to permit fome, but to prevent too much light falling on them.

> Red filk produced a green fpectrum. Green produced a red onc. Orange produced blue. Blue produced orange.

> > Yellow

÷.

Yellow produced violet. Violet produced vellow.

That in these experiments the colours of the spectra are the reverse of the colours which occasioned them, may be seen by examining the third figure in Sir Isaac Newton's Optics, L. II. p. 1. where those thin laminæ of air, which reflected yellow, transmitted violet; those which reflected red, transmitted a bluegreen; and so of the rest, agreeing with the experiments above related.

2. These reverse spectra are similar to a colour, formed by a combination of all the primary colours, except that with which the eye has been fatigued in making the experiment: thus the reverfe fpectrum of red must be fuch a green as would be produced by a combination of all the other prifmatic colours. To evince this fact, the following fatisfactory experiment was The prifmatic colours were laid on a circular paftemade. board wheel, about four inches in diameter, in the proportions defcribed in Dr. Prieftley's Hiftory of Light and Colours, pl. 12. fig. 83. except that the red compartment was entirely left out, and the others proportionably extended fo as to complete the circle. Then, as the orange is a mixture of red and yellow, and as the violet is a mixture of red and indigo, it became neceffary to put yellow on the wheel inftead of orange, and indigo inftead of violet, that the experiment might more exactly quadrate with the theory it was defigned to eftablish or confute; becaufe, in gaining a green spectrum from a red object, the eye is supposed to have become infensible to red light. This wheel, by means of an axis, was made to whirl like a top; and on its being put in motion, a green colour was produced, corresponding with great exactness to the reverse spectrum of red.

3. In contemplating any one of thefe reverfe fpectra in the clofed and covered eye, it difappears and re-appears feveral times fucceffively, till at length it entirely vanifhes, like the direct fpectra in Sect. V.; but with this additional circumftance, that when the fpectrum becomes faint or evanefcent, it is inftantly revived by removing the hand from before the eye-lids, fo as to admit more light: becaufe then not only the fatigued part of the retina is inclined fpontaneoufly to fall into motions of a contrary direction, but being ftill fenfible to all other rays of light, except that with which it was lately fatigued, is, by thefe rays, at the fame time ftimulated into thofe motions which form the reverfe fpectrum.

From these experiments there is reason to conclude, that the fatigued part of the retina throws itself into a contrary mode of action,

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action, like of citation or pandiculation, as foon as the ftimulus which has fatigued it is withdrawn; and that it ftill remains fenfible; that is, liable to be excited into action by any other colours at the fame time, except the colour with which it has been fatigued.

VII. The retina, after having been excited into action by a flimulus fomewhat greater than the last mentioned, falls into various successive spasmodic actions.

1. On looking at the meridian fun as long as the eyes can well bear its brightnefs, the difk first becomes pale, with a luminous crefcent, which feems to librate from one edge of it to the other, owing to the unsteadiness of the eye; then the whole phasis of the fun becomes blue, furrounded with a white halo; and on closing the eyes, and covering them with the hands, a yellow spectrum is seen, which, in a little time, changes into a blue one.

M. de la Hire obferved, after looking at the bright fun, that the imprefiion in his eye first affumed a yellow appearance, and then green, and then blue; and wishes to afcribe these appearances to some affection of the nerves. Porterfield on the Eye, vol. i. p. 343.

2. After looking fteadily on about an inch fquare of piuk filk, placed on white paper, in a bright funfhine, at the diftance of a foot from my eyes, and clofing and covering my eye-lids, the fpectrum of the filk was at first a dark green, and the fpectrum of the white paper became of a pink. The fpectra then both difappeared; and then the internal fpectrum was blue; and then, after a fecond difappearance, became yellow; and, lastly, pink; whils the fpectrum of the field varied into red and green.

These fucceffions of different coloured spectra were not exactly the same in the different experiments, though observed, as near as could be, with the same quantity of light, and other similar circumstances; owing, I suppose, to trying too many experiments at a time; so that the eye was not quite free from the spectra of the colours which were previously attended to.

The alternate exertions of the retina in the preceding fection, refembled the ofcitation or pandiculation of the mufcles, as they were performed in directions contrary to each other, and were the confequence of fatigue rather than of pain. And in this they differ from the fucceffive diffimilar exertions of the retina, mentioned in this fection, which refemble, in miniature, the most violent agitations of the limbs in convulsive difeases, as epilepfy, chorea S. Viti. and opisthotonos; all which difeases are,

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are, perhaps, at first, the confequence of pain, and have their periods afterwards established by habit.

VIII. The retina, after having been excited into action by a flimulus somewhat greater than the last mentioned, falls into a fixed spasmodic action, which continues for some days.

1. AFTER having looked long at the meridan fun, in making fome of the preceding experiments, till the difk faded intoa pale blue, I frequently observed a bright blue spectrum of the fun on other objects all the next and the fucceeding day, which conftantly occurred when I attended to it, and frequently when I did not previoufly attend to it. When I closed and covered my eyes, this appeared of a dull yellow; and at other times mixed with the colours of other objects on which it was thrown. It may be imagined, that this part of the retina was become infentible to white light, and thence a bluifh fpectrumbecame visible on all luminous objects; but as a vellowish spectrum was also feen in the closed and covered eye, there can remain no doubt of this being the fpectrum of the fun. A fimilar appearance was observed by M. Æpinus, which, he acknowledges, he could give no account of. Nov. Com. Petrop. vol. x. p. 2 and 6.

The locked-jaw, and fome cataleptic fpafms, are refembled by this phenomenon; and from hence we may learn the danger to the eye by infpecting very luminous objects too long a time.

IX. A quantity of flimulus greater than the preceding, induces a temporary paralyfis of the organ of vision.

1. PLACE a circular piece of bright red filk, about half an inch in diameter, on the middle of a fheet of white paper; lay them on the floor in a bright funfhine, and fixing your eyes fleadily on the centre of the red circle, for three or four minutes, at the diftance of four or fix feet from the object, the red filk will gradually become paler, and finally ceafe to appear red at all.

2. Similar to thefe are many other animal facts; as purges, opiates, and even poifons, and contagious matter, ceafe to flimulate our fyftem, after we have been habituated to their ufe. So fome people fleep undifturbed by a clock, or even by a forge hammer in their neighbourhood: and not only continued irritations, but violent exertions of any kind, are fucceeded by temporary paralyfis. The arm drops down after violent action, and continues for a time ufelefs; and it is probable, that thofe who have perifhed fuddenly in fwimming, or in feating on the ice, have owed their deaths to the paralyfis; or extreme fatigue, which fucceeds every violent and continued exertion.

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SECT. XL. 10.

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X. MISCELLANEOUS REMARKS.

THERE were fome circumstances occurred in making these experiments, which were liable to alter the refults of them, and which I shall here mention for the affistance of others, who may wish to repeat them.

1. Of direct and inverse spectra existing at the same time; of reciprocal direct spectra; of a combination of direct and inverse spectra; of a spectral halo; rules to predetermine the colours of spectra.

a. When an area, about fix inches fquare, of bright pink Indian paper, had been viewed on an area, about a foot fquare, of white writing paper, the internal fpectrum in the clofed eye was green, being the reverfe fpectrum of the pink paper; and the external fpectrum was pink, being the direct fpectrum of the pink paper. The fame circumftance happened when the internal area was white, and external one pink; that is, the internal fpectrum was pink, and the external one green. All the fame appearances occurred when the pink paper was laid on a black hat.

b. When fix inches fquare of deep violet polifhed paper was viewed on a foot fquare of white writing paper, the internal fpectrum was yellow, being the reverse fpectrum of the violet paper, and the external one was violet, being the direct fpectrum of the violet paper.

c. When fix inches fquare of pink paper was viewed on a foot fquare of blue paper, the internal fpectrum was blue, and the external fpectrum was pink; that is, the internal one was the direct fpectrum of the external object, and the external one was the direct fpectrum of the internal object, inftead of their being each the reverse fpectrum of the objects they belonged to.

d. When fix inches fquare of blue paper were viewed on a foot fquare of yellow paper, the interior fpectrum became a brilliant yellow, and the exterior one a brilliant blue. The vivacity of the fpectra was owing to their being excited both by the ftimulus of the interior and exterior objects; fo that the interior yellow fpectrum was both the reverfe fpectrum of the blue paper, and the direct one of the yellow paper; and the exterior blue fpectrum was both the reverfe fpectrum of the yellow paper, and the direct one of the blue paper.

e. When the internal area was only a fquare half-inch of red paper, laid on a fquare foot of dark violet paper, the internal ipectrum was green, with a reddifh-blue halo. When the red internal paper was two inches fquare, the internal fpectrum was a deeper green, and the external one redder. When SECT. XL. 10.

the internal paper was fix inches fquare, the fpectrum of it became blue, and the fpectrum of the external paper was red.

f. When a fquare half-inch of blue paper was laid on a fixinch fquare of yellow paper, the fpectrum of the central paper in the clofed eye was yellow, encircled with a blue halo. On looking long on the meridian fun, the difk fades into a pale blue, furrounded with a whitish halo.

These circumstances, though they very much perplexed the experiments till they were investigated, admit of a fatisfactory explanation; for while the rays from the bright internal object in exp. a. fall with their full force on the center of the retina, and, by fatiguing that part of it, induce the reverfe fpectrum, many fcattered rays, from the fame internal pink paper, fall on the more external parts of the retina, but not in fuch quantity as to occasion much fatigue, and hence induce the direct fpectrum of the pink colour in those parts of the eye. The fame reverfe and direct fpectra occur from the violet paper in exp. b.: and in exp. c. the feattered rays from the central pink paper, produce a direct fpectrum of this colour on the external parts of the eye; while the feattered rays from the external blue paper produce a direct spectrum of that colour on the central part of the eye, inftead of thefe parts of the retina falling reciprocally into their reverse spectra. In exp. d. the colours being the reverse of each other, the scattered rays from the exterior object falling on the central parts of the eye, and there exciting their direct fpectrum, at the fame time that the retina was excited into a reverse spectrum by the central object, and this direct and reverse spectrum being of similar colour, the superior brilliancy of this spectrum was produced. In exp. e. the effect of various quantities of flimulus on the retina, from the different respective fizes of the internal and external areas, induced a spectrum of the internal area in the center of the eye. combined of the reverse spectrum of that internal area, and the direct one of the external area, in various fhades of colour, from a pale green to a deep blue, with fimilar changes in the fpectrum of the external area. For the fame reafons, when an internal bright object was fmall, as in exp. f. inftead of the whole of the fpectrum of the external object being reverfe to the colour of the internal object, only a kind of halo, or radiation of colour, fimilar to that of the internal object, was fpread a little way on the external fpectrum. For this internal blue area being fo fmall, the feattered rays from it extended but a little way on the image of the external area of yellow paper. and could therefore produce only a blue halo round the yellow fpectrum in the center.

If

If any one fhould fufpect that the fcattered rays from the exterior coloured object, do not intermix with the rays from the interior coloured object, and thus affect the central part of the eye, let him look through an opake tube, about two feet in length, and an inch in diameter, at a coloured wall of a room with one eye, and with the other eye naked; and he, will find, that by fhutting out the lateral light, the area of the wall feen through a tube, appears as if illuminated by the funfhine, compared with the other parts of it; from whence arifes the advantage of looking through a dark tube at diftant paintings.

Hence we may fafely deduce the following rules to determine before-hand the colours of all fpectra. I. The direct fpectrum without any lateral light is an evanefcent reprefentation of its object in the unfatigued eye. 2. With fome lateral light it becomes of a colour combined of the direct fpectrum of the central object, and of the circumjacent objects, in proportion to their refpective quantity and brilliancy. 3. The reverfe fpectrum, without lateral light, is a reprefentation, in the fatigued eye, of the form of its objects, with fuch a colour as would be produced by all the primary colours, except that of the object. 4. With lateral light the colour is compounded of the reverfe fpectrum of the central object, and the direct fpectrum of the circumjacent objects, in proportion to their refpective quantity and brilliancy.

2. Variation and vivacity of the Spectra occasioned by extraneous light.

The reverse spectrum, as has been before explained, is similar to a colour, formed by a combination of all the primary colours, except that with which the eye has been fatigued in making the experiment; fo the reverse spectrum of red is such a green as would be produced by a combination of all the other prifmatic colours. Now, it must be observed, that this reverse fpectrum of red is therefore the direct fpectrum of a combination of all the other prifinatic colours, except the red; whence, on removing the eye from a piece of red filk to a fheet of white paper, the green spectrum, which is perceived, may either be called the reverse spectrum of the red filk, or the direct spectrum of all the rays from the white paper, except the red; for in truth it is both. Hence we fee the reafon why it is not easy to gain a direct spectrum of any coloured object in the day-time, where there is much lateral light, except of very bright objects, as of the fetting fun, or by looking through an opake tube; because the lateral external light falling also on the central part of the retina, contributes to induce the reverse spectrum, which

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is at the fame time the direct fpectrum of that lateral light, deducting only the colour of the central object which we have been viewing. And, for the fame reafon, it is difficult to gain the reverle fpectrum, where there is no lateral light to contribute to its formation. Thus, in looking through an opake tube on a yellow wall, and clofing my eye, without admitting any lateral light, the fpectra were all at first yellow, but at length changed into blue. And on looking, in the fame manner, on red paper, I did at length get a green fpectrum; but they were all at first red ones: and the fame after looking at a candle in the night.

The reverse spectrum was formed, with greater facility, when the eye was thrown from the object on a fheet of white paper, or when light was admitted through the clofed eye-lids; becaufe not only the fatigued part of the retina was inclined spontaneoufly to fall into motions of a contrary direction; but being ftill fenfible to all other rays of light except that with which it was lately fatigued, was, by thefe rays, ftimulated at the fame time into those motions which form the reverse spectrum.--Hence, when the reverse spectrum of any colour became faint, it was wonderfully revived by admitting more light through the eye-lids, by removing the hand from before them : and hence, on covering the clofed eye-lids, the fpectrum would often ceafe for a time, till the retina became fenfible to the ftimulus of the finaller quantity of light, and then it recurred. Nor was the fpectrum only changed in vivacity, or in degree, by this admiffion of light through the eye-lids; but it frequently happened, after having viewed bright objects, that the fpectrum in the closed and covered eye was changed into a third spectrum, when light was admitted through the eye-lids; which third fpectrum was composed of fuch colours as could pais through the eye-lids, except those of the object. Thus, when an area of half an inch diameter of pink paper was viewed on a fheet of white paper in the funfhine, the fpectrum with clofed and covered eves was green; but on removing the hands from before the closed eye-lids, the fpectrum became vellow, and returned instantly again to green, as often as the hands were applied to cover the eye-lids, or removed from them: for the retina being now infentible to red light, the yellow rays paffing through the eve-lids in greater quantity than the other colours, induced a vellow spectrum; whereas, if the spectrum was thrown on white paper, with the eyes open, it became only a lighter green.

Though a certain quantity of light facilitates the formation of the reverse spectrum, a greater quantity prevents its formation, as the more powerful flimulus excites even the fatigued parts of the eye into action; otherwise we should see the spectrum

trum of the laft viewed object as often as we turn our eyes, Hence the reverse spectra are best feen by gradually approaching the hand near the clofed eye-lids to a certain diftance only, which must be varied with the brightness of the day, or the energy of the spectrum. Add to this, that all dark spectra, as black, blue, or green, it light be admitted through the eye-lids, after they have been fome time covered, give reddifh fpectra, for the reafons given in Sect. III. Exp. r.

From these circumstances of the extraneous light coinciding with the fpontaneous efforts of the fatigued retina to produce a reverle fpectrum, as was observed before, it is not easy to gain a direct spectrum, except of objects brighter than the ambient light; fuch as a candle in the night, the fetting fun, or viewing a bright object through an opake tube; and then the reverse spectrum is instantaneously produced by the admission of fome external light, and is as inftantly converted again to the direct fpectrum by the exclusion of it. Thus, on looking at the fetting fun, on clofing the eves, and covering them, a vellow fpectrum is feen, which is the direct fpectrum of the fetting fun; but on opening the eyes on the fky, the yellow fpectrum is immediately changed into a blue one, which is the reverfe fpectrum of the yellow fun, or the direct fpectrum of the blue fky, or a combination of both. And this is again transformed into a yellow one on clofing the eyes, and fo reciprocally, as quick as the motions of the opening and cloling eve-lids. Hence, when Mr. Melvill observed the fcintillations of the flar Sirius to be fometimes coloured, thefe were probably the direct spectrum of the blue fky on the parts of the retina fatigued by the white light of the ftar. Effays Phyfical and Literary, p. 81. vol. ii.

When a direct spectrum is thrown on colours darker than itfelf, it mixes with them; as the yellow fpectrum of the fetting fun, thrown on the green grafs, becomes a greener vellow. But when a direct fpectrum is thrown on colours brighter than itfelf, it becomes inftantly changed into the reverse spectrum, which mixes with those brighter colours. So the yellow spectrum of the fetting fun, thrown on the luminous fky, becomes blue, and changes with the colour or brightness of the clouds on which it appears. But the reverfe fpectrum mixes with every kind of colour on which it is thrown, whether brighter than itfelf or not: thus the reverfe fpectrum, obtained by viewing a piece of yellow filk, when thrown on white paper, was a lucid blue green; when thrown on black Turkey leather, becomes a deep violet. And the spectrum of blue filk, thrown on white paper, was a light yellow; on black filk was an obfcure orange; and

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and the blue fpectrum, obtained from orange coloured-filk, thrown on yellow, became a green.

In thefe cafes the retina is thrown into activity or fenfation by the ftimulus of external colours, at the fame time that it continues the activity or fenfation which forms the fpectra; in the fame manner as the prifmatic colours, painted on a whirling top, are feen to mix together. When thefe colours of external objects are brighter than the direct fpectrum which is thrown upon them, they change it into the reverfe fpectrum, like the admiffion of external light on a direct fpectrum, as explained above. When they are darker than the direct fpectrum, they mix with it, their weaker ftimulus being infufficient to induce the reverfe fpectrum.

3. Variation of Spectra in respect to number, and figure, and remission.

When we look long and attentively at any object, the eve cannot always be kept entirely motionlefs; hence, on infpecting a circular area of red filk placed on white paper, a lucid crefcent or edge is feen to librate on one fide or other of the red circle: for the exterior parts of the retina fometimes falling on the edge of the central filk, and fometimes on the white paper, are lefs fatigued with red light than the central part of the retina, which is conftantly exposed to it; and therefore, when they fall on the edge of the red filk, they perceive it more vividly. Afterwards, when the eye becomes fatigued, a green fpectrum, in the form of a crefcent, is feen to librate on one fide or other of the central circle; as by the unfteadinefs of the eve a part of the fatigued retina falls on the white paper; and as, by the increasing fatigue of the eye, the central part of the filk appears paler, the edge on which the unfatigued part of the retina occafionally falls will appear of a deeper red than the original filk, becaule it is compared with the pale internal part of it. M. de Buffon, in making this experiment, observed, that the red edge of the filk was not only deeper coloured than the original filk ; but, on his retreating a little from it, it became oblong, and at length divided into two, which must have been owing to his observing it either before or behind the point of interfection of the two optic axifes. Thus, if a pen is held up before a diftant candle, when we look intenfely at the pen, two candies are feen behind it; when we look intenfely at the candle, two pens are feen.' If the fight be unfteady at the time of beholding the fun, even though one eye only be used, many images of the fun will appear, or luminous lines, when the eye is closed. And as fome parts of thefe will be more vivid than others, and fome

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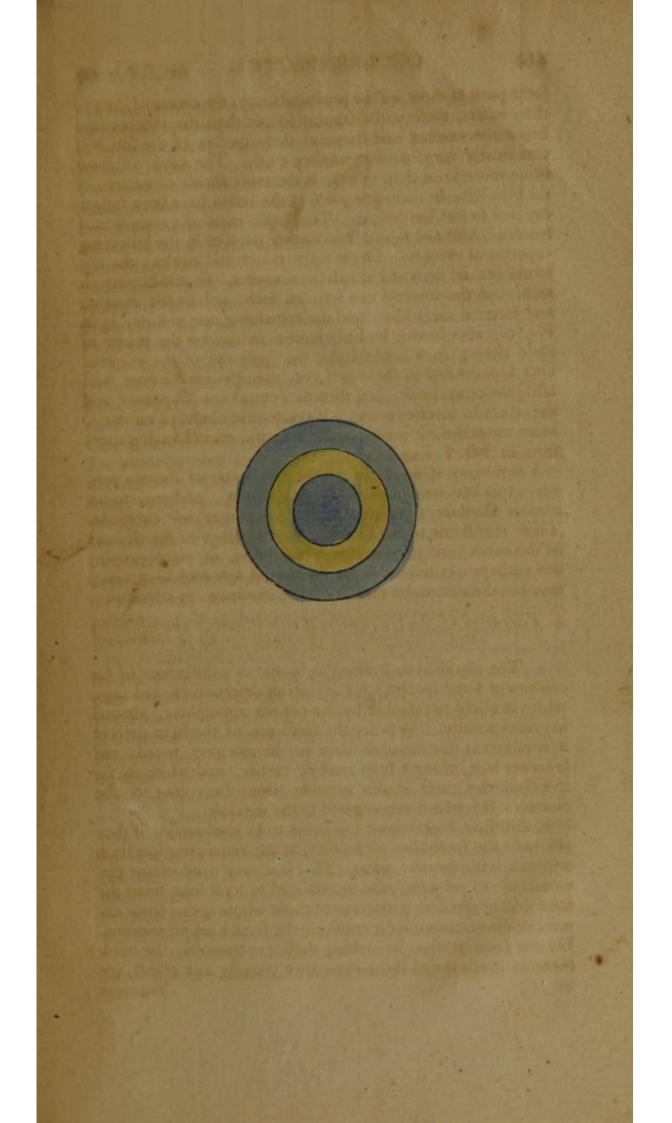
fome parts of them will be produced nearer the center of the eye than others, these will disappear fooner than the others; and hence the number and fhape of these spectra of the fun will continually vary, as long as they exist. The cause of some being more vivid than others, is the unfteadinels of the eye of the beholder, fo that fome parts of the retina have been longer exposed to the fun-beams. That fome parts of a complicated fpectrum fade and return before other parts of it, the following experiment evinces. Draw three concentric circles; the external one an inch and a half in diameter, the middle one an inch, and the internal one half an inch; colour the external and internal areas blue, and the remaining one yellow, as in Fig. 5.; after having looked about a minute on the center of thefe circles, in a bright light, the fpectrum of the external area appears first in the closed eye, then the middle area, and laftly the central one; and then the central one difappears, and the others in inverted order. If concentric circles of more colours are added, it produces the beautiful ever changing fpectrum in Sect. I. Exp. 2.

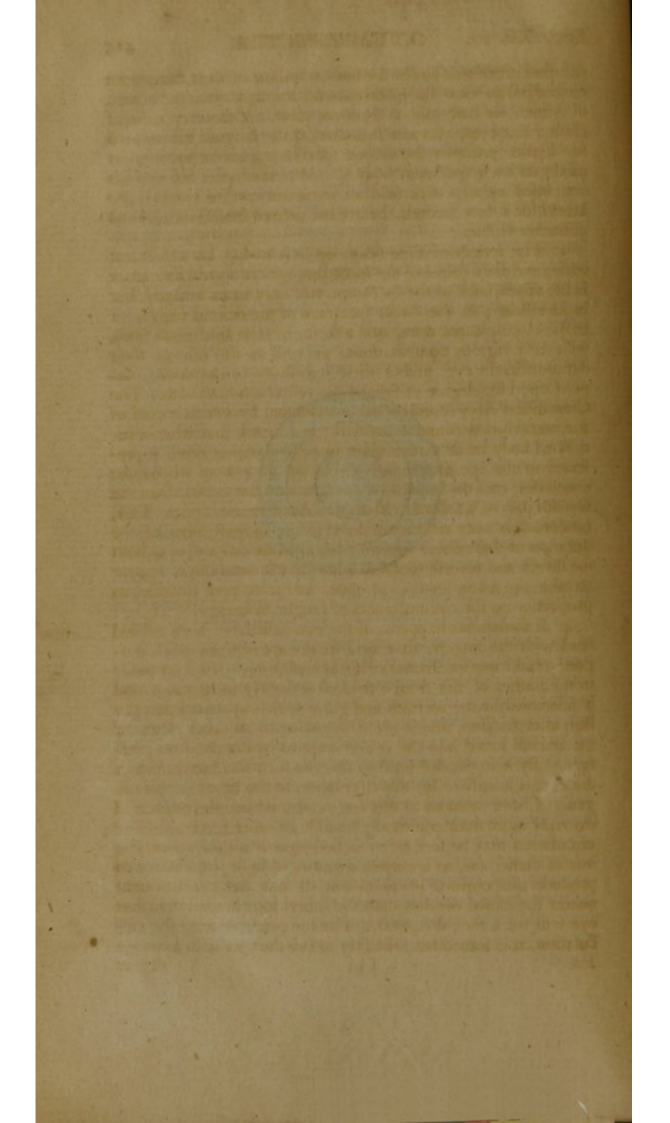
From hence it would feem, that the center of the eye produces quicker remiffions of fpectra, owing, perhaps, to its greater fenfibility; that is, to its more energetic exertions. Thefe remiffions of fpectra bear fome analogy to the tremors of the hands, and palpitations of the heart, of weak people; and perhaps a criterion of the ftrength of any mufcle or nerve may be taken from the time it can be continued in exertion.

4. Variation of spectra in respect to brilliancy: the visibility of the circulation of the blood in the cyc.

1. The meridian or evening light makes a difference in the colours of fome fpectra; for as the fun defcends, the red rays, which are lefs refrangible by the convex atmosphere, abound in great quantity. Whence the fpectrum of the light parts of a window at this time, or early in the morning, is red; and becomes blue, either a little later or earlier; and white in the meridian day; and is also variable, from the colour of the clouds or fky which are oppofed to the window.

2. All thefe experiments are liable to be confounded, if they are made too foon after each other, as the remaining fpectrum will mix with the new ones. This is a very troublefome circumftance to painters, who are obliged to look long upon the fame colour; and in particular to thofe whofe eyes, from natural debility, cannot long continue the fame kind of exertion. For the fame reafon, in making thefe experiments, the refult becomes much varied if the eyes, after viewing any object, are removed





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removed on other objects for but an inftant of time, before we close them to view the spectrum; for the light from the object, of which we had only a transient view, in the very time of closing our eyes, acts as a ftimulus on the fatigued retina, and for a time prevents the defired spectrum from appearing, or mixes its own spectrum with it. Whence, after the eye-lids are closed, either a dark field, or some unexpected colours, are beheld for a few seconds, before the defired spectrum becomes diffinctly visible.

3. The length of time taken up in viewing an object, of which we are to observe the spectrum, makes a great difference in the appearance of the fpectrum, not only in its vivacity, but in its colour; as the direct spectrum of the central object, or of the circumjacent ones, and also the reverse spectra of both, with their various combinations, as well as the time of their duration in the eye, and of their remiffions or alterations, depend upon the degree of fatigue the retina is fubjected to. The Chevalier d'Arcy constructed a machine, by which a coal of fire was whirled round in the dark, and found, that when a luminous body made a revolution in eight thirds of time, it prefented to the eye a complete circle of fire; from whence he concludes, that the impreffion continues on the organ about the leventh part of a fecond. Mem. de l'Acad. des Sc. 1765. This, however, is only to be confidered as the florteft time of the duration of these direct spectra; fince, in the fatigued eye, both the direct and reverse spectra, with their intermissions, appear to take up many feconds of time, and feem very variable, in proportion to the circumftances of fatigue or energy.

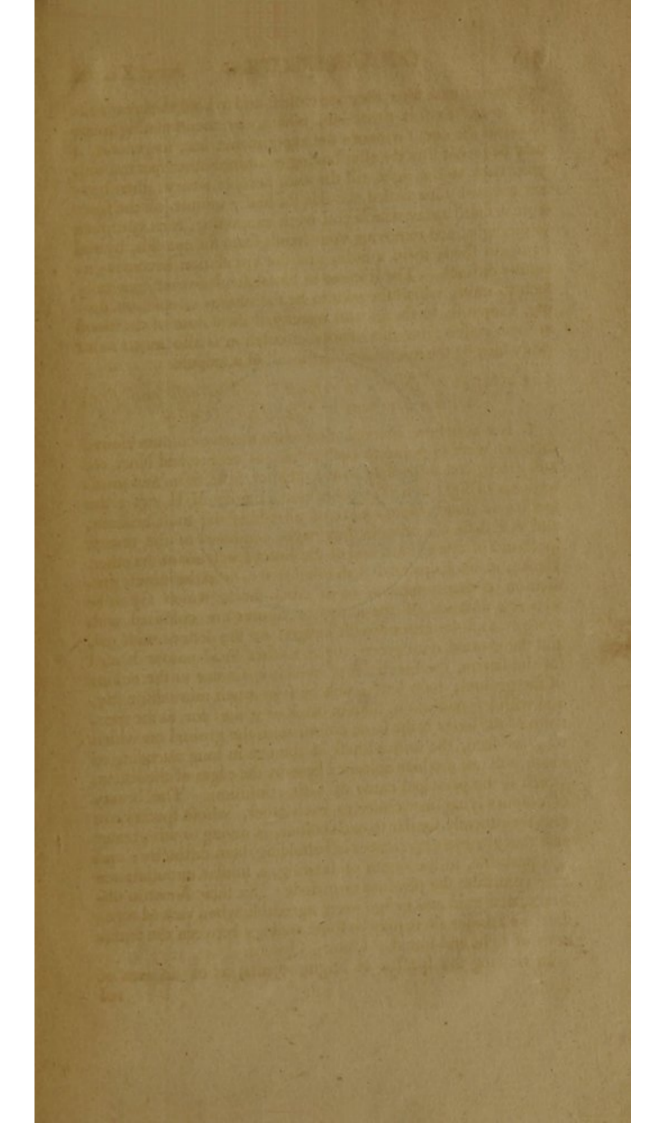
4. It fometimes happens, if the eye-balls have been rubbed hard with the fingers, that lucid sparks are feen, in quick motion, amidst the spectrum we are attending to. This is similar to the flathes of fire from a ftroke on the eye in fighting, and is refembled by the warmth and glow which appears upon the ikin after friction, and is probably owing to an acceleration of the arterial blood into the veffels emptied by the previous preffure. By being accuftomed to observe such small fensations in the eye, it is easy to fee the circulation of the blood in this organ. I have attended to this frequently, when I have observed my eyes more than commonly fenfible to other fpectra. The circulation may be feen either in both eyes at a time, or only in one of them; for, as a certain quantity of light is neceffary to produce this curious phenomenon, if one hand be brought nearer the clofed eye-lids than the other, the circulation in that eye will for a time difappear. For the eafier viewing the circulation, it is fometimes neceffary to rub the eyes with a certain lii degree

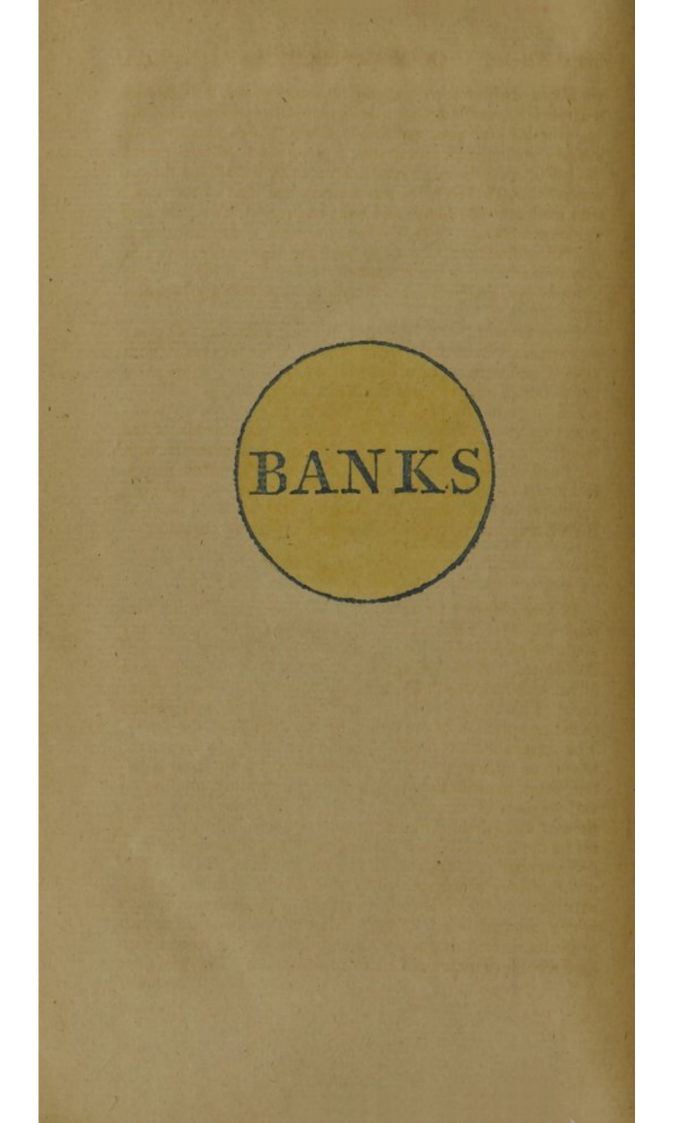
degree of force, after they are clofed, and to hold the breath rather longer than is agreeable, which, by accumulating more blood in the eye, facilitates the experiment; but, in general, it may be feen diffinctly after having examined other fpectra with your back to the light, till the eyes become weary; then having covered your clofed eye-lids for half a minute, till the fpectrum is faded away which you were examining, turn your face to the light, and removing your hands from the eye-lids, by and by again fhade them a little, and the circulation becomes curioufly diffinct. The ftreams of blood are, however, generally feen to unite, which fhews it to be the venous circulation, owing, I fuppofe, to the greater opacity of the colour of the blood in thefe veffels; for this venous circulation is alfo much more eafily feen by the microfcope in the tail of a tadpole.

5. Variation of spectra in respect to distinctness and size; with a new way of magnifying objects.

1. It was before obferved, that when the two colours viewed together were opposite to each other, as yellow and blue, red and green, &c. according to the table of reflections and tranfmiffions of light in Sir Ifaac Newton's Optics, B. H. fig. 2. the fpectra of those colours were of all others the most brilliant, and beft defined; because they were combined of the reverse spectrum of one colour, and of the direct spectrum of the other. Hence, in books printed with fmall types, or in the minute graduation of thermometers, or of clock-faces, which are to be feen at a diftance, if the letters or figures are coloured with orange, and the ground with indigo; or the letters with red, and the ground with green; or any other lucid colour is used for the letters, the spectrum of which is fimilar to the colour of the ground; fuch letters will be feen much more diffinctly, and with lefs confusion, than in black or white: for, as the fpectrum of the letter is the fame colour with the ground on which they are feen, the unfteadiness of the eye in long attending to them, will not produce coloured lines by the edges of the letters, which is the principal caufe of their confusion. The beauty of colours lying in vicinity to each other, whole fpectra are thus reciprocally fimilar to each colour, is owing to this greater eafe that the eye experiences in beholding them diffinctly; and it is probable, in the organ of hearing, a fimilar circumstance may conftitute the pleafure of melody. Sir Ifaac Newton obferves, that gold and indigo were agreeable when viewed together; and thinks there may be fome analogy between the fenfations of light and found. Optics, Qu. 14.

In viewing the spectra of bright objects, as of an area of red





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red filk of half an inch diameter on white paper, it is eafy to magnify it to tenfold its fize: for if, when the fpectrum is formed, you ftill keep your eye fixed on the filk area, and remove it a few inches further from you, a green circle is feen round the red filk: for the angle now fubtended by the filk is lefs than it was when the fpectrum was formed, but that of the fpectrum continues the fame, and our imagination places them at the fame diftance. Thus, when you view a fpectrum on a fheet of white paper, if you approach the paper to the eye, you may diminifh it to a point; and if the paper is made to recede from the eye, the fpectrum will appear magnified in proportion to the diftance.

I was furprifed, and agreeably amufed, with the following experiment. I covered a paper about four inches fquare, with yellow, and with a pen, filled with a blue colour, wrote upon the middle of it, the word BANKS, in capitals, as in Fig. 6. and fitting with my back to the fun, fixed my eyes for a minute exactly on the center of the letter N in the middle of the word; after clofing my eyes, and fhading them fomewhat with my hand, the word was diffinctly feen in the fpectrum in yellow letters on a blue field; and then, on opening my eyes on a yellowifh wall at twenty feet diffance, the magnified name of BANKS appeared written on the wall in golden characters.

Conclusion.

IT was observed by the learned M. Sauvages, (Nofol. Method. Cl. VIII. Ord. 1.) that the pulfations of the optic artery might be perceived by looking attentively on a white wall well illuminated. A kind of net-work, darker than the other parts of the wall, appears and vanishes alternately with every pulfation. This change of the colour of the wall he well afcribes to the compression of the retina, by the diastole of the artery. The various colours produced in the eye by the preffure of the finger, or by a ftroke on it, as mentioned by Sir Ifaac Newton, feem likewife to originate from the unequal preffure on various parts of the retina. Now, as Sir Ifaac Newton has fhewn, that all the different colours are reflected or transmitted by the laminæ of foap bubbles, or of air, according to their different thickness or thinness, is it not probable, that the effect of the activity of the retina may be to alter its thickness or thinnefs, fo as better to adapt it to reflect or transmit the colours which ftimulate it into action? May not mulcular fibres exift in the retina for this purpole, which may be lefs minute than the locomotive mufcles of microfcopic animals? May not thefe mufcular

mufcular actions of the retina conftitute the fenfation of light and colours: and the voluntary repetitions of them, when the object is withdrewn, conftitute our memory of them? And laftly, may not the laws of the fenfations of light, here inveftigated, be applicable to all our other fenfes, and much contribute to elucidate many phenomena of animal bodies, both in their healthy and difeated ftate; and thus render this inveftigation well worthy the attention of the phyfician, the metaphyfician, and the natural philofpher?

November 1, 1785.

 Dum, Liber! astra petis volitans trepidantibus alis, Irruis immemori, parvula gutta, mari.
 Me quoque, me currente rota revolubilis ætas Volverit in tenebras,—i, Liber, ipse sequor.

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