# An enquiry into the various theories and methods of cure in apoplexies and palsies / by B. Chandler, M.D.

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## ENQUIRY

INTO

THE VARIOUS THEORIES

AND

METHODS OF CURE

- I N

APOPLEXIES and PALSIES.

By B. CHANDLER, M.D.

ET COLL. REG. MED. LOND. PERMISSUS.

ΑΠΟΠΛΗΞΙΗΝ ΙΣΧΥΡΗΝ ΛΥΕΙΝ ΜΕΝ ΑΔΥΝΑΤΟΝ, ΑΣΘΈΝΕΑ ΔΕ ΟΥ PHIΔΙΟΝ.

HIPP. APH.

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PRINTED AND SOLD BY SIMMONS AND KIRKEY;

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Palfies, their fatality, or their termination in a state of infantile weakness and fatuity, are sufficient reasons for ranking them with the most alarming diseases. They are therefore, deservedly, amongst the first objects of the physician's meditation and research.

Accordingly we find that they have been treated of, more or less fully, by every author of note, from the day of the great father of physic to the present. Yet we have the mortification to find, at the latter

end

man as professor Cullen, of Edinburgh, confessing, "that in the first of these, "which often proceeds so quickly to a fatal termination, the effects of remedies "are not with certainty to be easily as certained." And in the second discarding "as useless, ambiguous or dangerous," many of the means and medicines, on which hitherto we have been taught to place some reliance.

If these strictures be just, they cannot fail to excite a reslection as humiliating to the pride of science, as painful to the sensibilities of philanthropy; that, in the course of almost three thousand years, we should have advanced no farther.

It must be acknowledged, that much confusion and contradiction may be discovered in most of the authors, whether ancient or modern, who have written on these subjects: to which the division of apoplexy into the sanguineous and serous, and the confounding both with asphyxy, has probably given rise. I suspect also that in practice, by too generally attending to the appearances and overlooking the causes, we have, with a pardonable but hasty zeal to do every thing, sometimes done too much.

The originallity, in many points, of the learned professor's doctrine, and the so frequent want of success, confessedly, in our treatment of these diseases, have together together led me to examine, what has been produced by former writers; and to compare them with each other, and with the two chapters on these subjects, in the "first lines of the practice of physic."

Necessity then, as well as choice, obliges me to follow the method there observed, and to quote largely; even sometimes complete sections: which I do with less compunction because it appears to me, that by the pathology there delivered, the nature of these diseases is better explained than it has been hitherto; and that, when the medendi methodus, resulting from it, is more generally known and is steadily and coolly practised, we may succeed in some cases, of apoplexy more especially, wherein

wherein we have formerly failed; and fome valuable lives be preserved.

I am not however vain enough to imagine that the "first lines," which I take the liberty to substitute as the groundplan of the following treatife, can derive any additional weight or celebrity from my feeble efforts. But I confider, as that work is intended for a text-book, fuller indeed than text-books usually have been, as its author observes, it is still necessarily concife; and as therein a fystem almost new is promulgated, and a vaft mass of information condensed into a small compass, it is possible, that a particular chapter or two may be passed over, without leaving fo much impression on the mind of every reader, as the important doctrines therein delivered feem to me fo eminently to deferve.

Such an amplification of the work of a living author, and collation of it with the writings of those who have preceded, in the same path of science, appears to myfelf a very formidable undertaking; and I guide my pen with a trembling hand. Nothing would have drawn me forth but a full conviction, from reason and experience, of the necessity of a reform in the mode of treating apoplectics. The doctrines, here to be enforced, lead to a very confiderable one; and the defire of diffusing them, being the motive of the following publication, will it is hoped apoloapologize, for the free use which is made of that book, and for the errors and deficiencies which are to be met with in these pages. for the free into which is made

deficiencies which are so be mit again in

## ERRATA.

Page 10, line 13, for athiology read atiology
- 21, - ult boney - bony
23, 13, boney bony
- 31, - 13, - trickling - tickling
, 19 & 20, mutelle mortelle
- 53, - 8, after Electricity add whether natural or
artificial
- 70, - 12, for fanguineous read fanguiferous
- 72, - 20, - affimulated - affimilated
75, - 21, after case add we

### OF APOPLEXIES.

HE laws of order require that, in a treatife of any one particular difease, we should consider, at setting out, in what place it has formerly stood, or ought to stand, in the general nomenclature: and with what other diseases, according to its resemblance in symptoms, causes, or effects, it has been or ought to be associated.

So early as the age of Hippocrates some attention was paid to classification, and the whole catalogue, of the then known diseases, was divided simply into the acute and chronic: afterwards, however, to be farther described by their causes, seats, &c. To this succeeded, for a time, the strictum et laxum of the methodic sect; a more arbitrary and perplexing distinction

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than

than the former: and appearing as such to Galen, he restored the Hippocratic division; which has, with more or less of change in its subdivisions, continued in use to the present day. Yet it is, and ever must be, very incomplete and often confused, as diseases are for ever passing from the acute to the chronic class. By such a separation all affinity is abolished, and diseases of the same origin are often so far disjoined as to occasion the similarity of seature to be overlooked.

Of this professor Boerhaave seems to have been aware, but imagining himself bound, by the shackles of antiquity, to treat of apoplexy as an acute, and of palfy as a chronic disease, has, to approximate them as much as possible, concluded one division with the first of these, and began the other with the second.

another copious fource of confusion has arisen out of the doctrine of original temperaments and elementary humours. Thus apoplexy, catalepsy, catalepsy, cataphora, coma and carus were hot, whilst palsy and lethargy were accounted cold. Blood and black-bile were, for the most part, supposed to abound,

abound, either together or separately, in the first of these; pituita or serum always in the last.

The celebrated nofologists of the present æra, imitating the example of the illustrious Linnæus, in his sexual system of vegetables, have endeavoured at a classification of diseases, according to the resemblances observed between them. A work of undoubted utility, but of difficult execution; as appears by that part of it now more particularly before us; where they seem not to be perfectly agreed: one having placed apoplexy and palfy in the same class or order, another having separated them, and so on.

Professor Cullen admits them as the only two possible genera of his order Comata, 1093. of the class Neuroses. By which method, the relationship between them is strongly marked, much of the ancient obscurity removed, and new light thrown on both. The frequent transition of apoplexy into palsy, and of palsy, when it proves mortal, into apoplexy again, argues strongly in favour of this classification.

Yet,

Yet, viewing this subject with a critical eye, I have been inclined to doubt whether such a division alone, just as in many cases it certainly is, will be found sufficient, in every state and variety of these diseases, to answer all the purposes of nice discrimination; wherefore it will be hereafter occasionally resumed.

From arrangement we are regularly conducted to definition.

the whole of the internal and external senses, and the whole of the voluntary motions are in some degree abolished: whilst respiration and the action of the heart continue to be performed. By its being an affection of the whole of the powers of sense and motion, we distinguish it from palsy; and by its being with the continuance of respiration and the action of the heart from syncope, &c."

Boerhaave defines apoplexy an abolition, totally and unreservedly, of all the senses external and internal.—" Est ergo apoplexia repentina " omnium sensuum externorum et internorum, " motuumwhich he excludes as different diseases the carus, cataphora, coma and lethargus. These in reality differ from apoplexy only in degree. They are but modifications of the same: from that they often begin and in that, if they terminate fatally, always end. Professor Cullen, by qualifying his definition with the words in some degree only, has given himself an opportunity of treating them, as they ever ought to have been, together.

rogs. "Apoplexy, in all its different degrees, "most commonly affects persons advanced in "life, and especially those above sixty years of age. It most usually affects persons of large heads, and short necks, and of a corpulent habit, who have passed an indolent life, and used a full diet; and especially those who have indulged in frequent intoxication. Men who have long laboured under a frequent and copious discharge of blood from the hæmorr-hoidal vessels, upon either the suppression or fpontaneous ceasing of that discharge, are

B 3 " particularly

" particularly liable to be affected with apo-

" plexy."

1096. "This disease frequently comes on

" very fuddenly, but in many cases it is pre-

" ceded by various fymptoms, as by frequent

" fits of giddiness, frequent head-achs, a hæ-

" morrhage from the nose, some transitory in-

" terruptions of feeing and hearing, some tran-

" fitory degree of numbness or loss of motion

" in the extremities, some faultering of the

"tongue in speaking, a loss of memory, and

" frequent drowfiness and fits of incubus."

1097. " An attention to these symptoms and

" predisponent circumstances, will often enable

" us to foresee the more violent attacks of this

" disease."

1098. "When the disease comes on suddenly

" to a considerable degree, it has been fre-

" quently observed to have been immediately

" induced by violent exercise, by a full and

" long continued inspiration, by a fit of anger,

" by much external heat, particularly that

" arising from a crowded assembly of people,

" by warm bathing, by intoxication, by long flooping

- " flooping with the head down, and by a tight
- " ligature about the neck. The disease has
- " been remarked to make its attacks more fre-
- " quently in the fpring feafon, and especially
- " when the vernal heat fuddenly fucceeds to
- " the winter cold."

These sections, containing the most clear, full and yet concise description of apoplexy, its predisponent circumstances, its antecedent fymptoms and its exciting causes, which I have ever met with, has induced me to give them without abbreviation. Because these sheets may fall into the hands of some persons, not of the profession of medicine, who, attracted by a title which comes home to every man's feelings, would not think of entering on the subject in larger volumes; which profess to teach of every branch of the science. It may be said, indeed, that Tiffot's Advice to the People, and Buchan's Domestic Medicine, popular books, are in almost every hand: but the first is in perspicuity and fulness inferior, and the curative directions of the last, are not reconcileable to the Cullenian doctrine. By the delineation here given, every man

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may

may be apprized of his own fituation; and, as in no difease the old axiom, of its being easier to prevent than cure, can be more justly applied, may induce him, in time, to submit to a proper prophylactic course of medicine and diet. The physiological consideration of these several circumstances, causes and symptoms is, to avoid repetition, deferred till we accompany our author in tracing them farther back.

1099. "The fymptoms denoting the pre-"fence of this disease, &c."

The definition given at 1094. is fo explicit, in the description of all the present symptoms, that it only remains to be added, that sometimes the loss of sense and motion takes place more on one side than on the other, and that the side least affected with palsy is often convulsed, that there is often a stertorous breathing, which has been said to be a mark of the most violent state of the disease; but that it is not always present, even in the most complete form or highest degree of it.

By those who are acquainted with the structure of the brain and cerebellum, the first divided

divided into its two hemispheres by the falciform process of the dura mater, and the second into two distinct portions by its pia mater and tunica arachnoides, it will be immediately understood, how an effusion, of blood or serosity, may be confined to one fide only. The nerves dependent on the oppressed part, will be rendered paralytic: and this affection will take place on the opposite side of the body, because of the well-known decuffation of the medullary fibres. The other hemisphere being less oppreffed, or as may happen in a few cases quite at liberty, will fometimes, from the inexplicable fympathy, which exists between all the parts of the nervous fystem, be excited to greater exertion, and this excitement produce convulfions. Anatomical inspections, of the encephalon of those who have died apoplectic, have often discovered to us that a congestion of blood in the veffels, as well as extravafation, has taken place more on one fide of the brain than on the other: and fometimes that red blood has been effused on one side, and serum or lymph only on the other. In cases of the hydrocephalus

cephalus internus, convulsions are almost always an attendant symptom, though here generally the extravasation is purely lymphatic.

But over distension, not carried quite so far as to produce apoplexy, is set down by our author as a principal and peculiar stimulus, frequently occasioning epilepsy. Lancist; relates a case of apoplexy, epilepsy and syncope combined, which, after a time, passed into palsy and ended in death. He endeavours to account particulary for every of these, as he supposes, distinct diseases; and to assign specific causes for each: whereby his æthiology is rendered complex and obscure, when by attending only to the varied effects of accumulation or essusion, all the phænomena might have been more clearly explained.

The stertorous breathing, being by no means a constant symptom, may perhaps with propriety be referred to those cases chiefly, which derive their origin from polypous concretions in the heart and nearest blood vessels: where an effusion has taken place in the bronchiæ of

† Obs. Phys. Med. et de Morb. sub.

the lungs, about the same time or prior to its happening on the brain.

1100. " The proximate cause, &c."

From a concurrence of the predifpoling and occasional, which have been enumerated, always flow the proximate causes of diseases. Hitherto we have only mentioned those which effect primarily the fenforium commune, and interrupt the progression of the nervous power, from the brain to the muscles of voluntary motion. But, in some kinds of apoplexy, we have other proximate causes, which, without the aid of predisponents or occasionals, are all-efficient of themselves. These are such as, by affecting the fentient extremities of the nerves, communicate that affection to the brain itself, and thus produce an immobility of the whole fystem. This variety of the disease, when not occasioned by any of the narcotic poisons, taken into the stomach, has generally and with propriety enough been distinguished by the name of Afphyxy.

1101. " Such an interruption, &c."

having

Having thus divided apoplexy into two diftinct diseases, arising from very different proximate causes, the one as it were ab intra, the other ab extra, it is plain that they ought to be separately treated of: and, therefore, first of that from compression, the most frequent, if not the only, cause, acting ab intra.

1102. "The loss of sense and motion in par-"ticular parts, &c."

It being the Professor's design to treat of apoplexies and palsies as general affections of the brain, and nerves of the whole body; he naturally disengages himself from the consideration of all partial affections, such as the paraplexia or paralysis of any particular limb or viscus; which may arise from disease or injury to the medulla spinalis, or nervous chords, their ganglia or plexusses, in any part of their course or at their origin.

1103. "This compression of the origin of the nerves, or medullary portion, &c."

In this section are enumerated the several means of compression; and divided into sour distinct ones, viz. fracture, with depression of the

the cranium; tumours foft or bony, formed in different parts of the brain or in its membranes; blood accumulated in the vessels, and so distending them as to occasion compression; and lastly, essuit of different sluids; blood, serum or lymph on the surface of the brain, or in its ventricles, or at its basis within the cranium.

1104. " Of these several causes, &c."

This being intended a treatife of internal medicine only, the confideration of the first of these causes, as appertaining to the province of surgery or external application, is omitted: and the second dismissed, as being in most instances neither to be discerned nor cured: the third and sourth, viz. blood accumulated and sluids effused, being the most frequent and also most strictly the subjects of the physician's attention, are those which we are to trace farther back, and to treat of more disfusively.

But that the consequences of the second cause may not be quite neglected, it seems necessary to add; that, however obscure the symptoms, they will often lead to a reasonable suspicion that something preternatural, of this sort, has taken place within the cranium. Which, though not to be removed by any art yet known, may, if tumour, be relieved in its effect of comprefsion, and its fatal tendency suspended, by the prophylactic and curative methods hereaster specified.

1105. "Both the states of over distension and of essusion may be produced by whatever encreases the afflux and impetus of the blood in the arteries of the head, &c."

Anatomists have observed with admiration the beautiful contrivance of nature, to derive a larger quantity of blood to the brain, than to any other viscus of equal size, and to maintain the circulation there full, slow and regular. Baron Haller, with other physiologists, has pointed out the angles and inflections of the vertebral and carotid arteries both before and after they enter the skull, and the dilatations of their canals as they advance: different from all others, (except the spermatics,) which are continually lessening in their progress.

Professor Monro informs us, that this design appears more eminently in ruminating quadrupeds.

drupeds. He having discovered that the rete mirabile of Galen, or plexus vasorum usûs incogniti of Heister, consists entirely of a division of the internal carotid into small serpentine branches. And adds that, although the momentum of the blood is thus broken, the quantity in circulation is still greater in the brain than in most organs of the same weight. He does not indeed quite agree with Boerhaave and Haller in the very great disproportion of blood which they have allotted, but allows that though not above one tenth of the whole mass is circulated within the head, it is nearly four times more than in any other equal part of the aortic fystem: the weight of the encephalon being not more than one fortieth of the whole body. Therefore whatever increases the afflux or impetus of the blood in the arteries of the head, will often be a cause of apoplexy: and these may be increased by

" Violent exercife."

Strong and continued exertions of the muscles of voluntary motion, whether in running, leaping or otherwise, have the effect of propelling the

the venous blood in a fuller and quicker tide to the heart. Consequently this organ contracts more frequently, in other words, the circulation is accelerated, a larger proportion of the vital fluid is sent out in a given time by the aorta and the pulmonary artery: the lungs are oppressed, cannot be fully expanded, respiration becomes dissicult: then the heart cannot empty itself in its systole, both its auricles and both its ventricles are too full: and thus whilst a more than usual quantity of blood is perpetually rushing towards the brain, its free return is prevented.

" Violent fit of anger."

Sudden and furious resentment acts, with some persons in one circumstance, similar to fear, all the blood vessels, of the extremities and superficies of the body, are contracted, pallidness and trembling are induced, and the distribution thus rendered unequal, blood is accumulated about the heart and head. With others it occasions a suspension of breathing, by which the returning blood is obstructed in all the veins, external as well as internal, of the head and neck: the countenance becomes red,

is enlarged, and the eye-balls project fiercely from their fockets.

There is a passion, whose tempestuous sway

Tears up each virtue planted in the breast.

For pale and trembling anger rushes in,

With fault'ring speech, and eyes that wildly stare\*

### " External heat."

This, especially when arising from a crowded affembly of people, or occasioned by warm bathing, 1098. has the effect of rarefying and expanding the blood, producing the "plenitudo" ad molem †. Sicuti sanguis ipse quantitate non auctus expanditur, vasaque continentia non secus ac vera plenitudo distendit, sans guine nimirum pro rata parte plus rarefacto quam vasa relaxata essent. In heated rooms, the late ingenious experiments of Dr. Crawford and others have shewn us, that the human body, and other animal bodies in different degrees, has the amazing power of attemperating its own

\* Armstrong, book iv. + Greg. Med. Theor. 271.

atmosphere;

atmosphere; if we may be allowed so to speak:
or, in other words, of maintaining in itself a
degree of coolness much below that of the surrounding medium.

But the heat of crowded affemblies has the additional ill property of loading the air, which we must inspire, with moisture, with miasmata, with phlogiston. It is thereby rendered less elastic, and less fit for the purposes of respiration. The blood is not sufficiently ventilated, the heat increases, a temporary sever is produced: often sufficient, by the augmented impetus and volume of the contained sluids, to overcome the resistance of the containing vessels.

" Strong pressure on the descending aorta."

Whatever obstructs the free transit of the blood in any part of the aörtic channel, below that point where the carotid and vertebral arteries go off from it, must necessarily determine a larger proportion, by those vessels, to the head. Such obstruction will be most likely to happen about the great curvature, where some impediment is occasioned by its angular shape, and

and where polypous concretions are very apt to be formed. From its vicinity to the heart and constant exposure to the strong contractions of that muscle it is, at this point particularly, subject to aneurysmatic dilatation: by which a kind of vortex is produced in the blood's motion, unfavourable to its regular current.

The aörta may likewise be compressed in any part of its course, by the distension of the stomach, by schirrous enlargement of any of the abdominal viscera, by tumour of the spine, &c. Even the posture of the body will sometimes have great effect. Sleeping on the back or right side, occasions terrifying dreams and the incubus even in the most healthy persons, and when assisted by intoxication, or only unusual weariness, in those who are predisposed, may induce apoplexy. Such circumstances, slight as they may appear, have no doubt been sometimes the incidental causes of sudden death to those who have gone to bed immediately after a full meal, in apparent health and security.

"Intoxication: and, the vernal heat suddenly succeeding to the winter cold." 1098.

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The first of these gives rise to a temporary sever, probably with all the disadvantage of being combined with crapula, or of having been frequently repeated. The last acts upon the general principle, of sudden expansion, which has been before mentioned under the head of external heat.

" more frequently produced, by causes that operate, by preventing the free return of the venous blood, &c."

We are hereby instructed that a sanguineous plethora may take place either in the arterious or venous system: and in the following pages we shall endeavour to shew that apoplexy most usually happens in consequence of the venous.

1107. "The venous vessels of the brain, are of a conformation and distribution so pecu"liar, &c."

Professor Monro observes, that the passage of the veins through the dura mater to their respective sinusses is oblique, and that many of them are inserted in a direction contrary to the blood's motion. From whence we are lead to believe

believe that Nature intended to retard and accumulate it in these vessels: therefore very small additional resistances may suffice to produce congestion, essusion, and all their consequences.

"Such accumulation will most readily hap-"pen in advanced life."

The experiments of Sir Clifton Wintringham inform us, that in the earlier stages of our existence the veins very much exceed the arteries in denfity and in strength: that in order for the growth of the body an arterious plethora is, in healthy young persons, generally present; by which every fibre is elongated gradually: till, having obtained our full height, the two fystems arrive at a perfect equilibrium, which they maintain during the state of manhood. But gradually, on account of the continual pressure which they fuffer, and the force which they constantly exert in their contractions, the arteries, by the condensation of their coats, grow stronger; and exceed the veins in firmness and in power: so as to become in extreme old age cartilaginous, and even boney.

" Hinc

"Hinc primà ætate plus fanguinis, pro rata parte, in arteriis, provectà autem plus in venis, continetur: res fane haud levis momenti, scilicet quæ rationem quodammodo reddit corporis incrementi, statûs et imminutionis\*." Man, therefore, was not framed for immortality!

These considerations also instruct us, why particular periods of life are more especially subject to some peculiar diseases. As, for instance, why the Epistaxis is the disease of childhood, Hæmoptysis of puberty, Hæmorrhois of manhood, and Apoplexy or Hæmorrhagia Cerebri of beginning old age: and why persons who have long laboured under a frequent and copious discharge of blood from the hemorrhoïdal vessels, upon either the suppression or spontaneous ceating of that discharge are particularly liable to be affected with apoplexy. 1095.

"In perfons whose heads are large with re-

This conformation is generally indicative of a strong and plethoric habit of body: and as Gregory Med. Theor. 271.

fuch

fuch Dr. Cadogan reckons it amongst the external signs of a disposition to the Gout, which, he says, is the disease of the best constitution.

But there is one particular case, of disproportion of the head to the rest of the body, which feems here more obvioufly to offer itself for consideration. I mean that which is so often the consequence of the disease called, the Rickets. Children who have fuffered from this in their infancy, have for the most part the sutures of the cranium long unclosed; and the blood veffels of the brain, from that cause, not being duely supported by the boney compages, have admitted a larger proportion of their proper fluids: they have been unufually dilated, and remain larger and of a weaker texture through life. "+ Arteriæ carotides venæque jugulares " crescunt, dum reliquæ partes decrescere in-" cipiunt." The whole volume of the brain is increased. " + Aperto cranio, cerebrum " molle, flaccidum, proportione et mole pec-" cans." In the mean while the vascular structure of the other parts of the body is evolved

+ Boerhaave Prax. Med.

flowly and with difficulty: and they hardly ever attain their full and originally destined growth. But, the first causes of this complaint being at last surmounted, they often acquire a very comfortable degree of health and strength; yet hardly ever arrive at the same muscular and active state, as those who have passed a more healthy childhood. The appetite and digestion however being equal, and perhaps fometimes fuperior, they are peculiarly subject to a plethora of the dilated and tender vessels of the encephalon. We observe them, in childhood, of an uncommon wit and fagacity, and towards the age of puberty subject to bleedings at the nose, or, as a distortion of the spine and thorax are frequently attendants, to spittings of blood, and confequent phthysis pulmonalis; and afterwards, when the venous plethora naturally fucceeds the arterious, to apoplexy and palfy.

" In persons of a short neck."

This is generally one part of the athletic make, belonging to the broad shoulder and muscular structure, denoting strength and fulness. The jugular veins, whose office it is to receive all the blood returning from the finusses of the dura mater, being necessarily short, as the neck is, have not the same opportunity of dilating as they should have, and of admitting a larger quantity than usual, as they would occasionally do, if they had more length; and a greater distance was interposed between the sinusses of the dura mater, and vena cava superior. They being, like all other elastic tubes, dilatable to a certain degree. Dr. Fothergill thought it very unsafe for persons of such a make to look backwards any length of time, without turning the whole body: as the diameters of the jugular veins may be so much contracted by it, as for their sides to come into contact.

He confirms the opinion by a case, in which an apoplectic fit was thus occasioned \*.

It has been observed of cattle, who have long necks, and their brain at a considerable distance from their heart, that they never die apoplectic.

" In persons of a corpulent habit."

This too, as a general indication of plethora, for the most part implies that the subject has

\* Vid. Med. Obs. vol. vi.

lived

lived well, and given way more or less to the indulgences of indolence and the table. A fat foldier is seldom seen. But the cells of the adipose membrane being every where distended, will cause a compression of the blood vessels, in many parts of the body; by which they will be prevented from admitting their due proportion: whilst those of the brain, where no fat is deposited, being entirely free from such compression, will receive a superabundant quantity. Surgeons observe that it is, for the most part, dissicult to perform phlebotomy on fat patients, not merely because their veins lie lower, but because they are smaller also.

producing a flower return of the venous vessels of the head, favour an accumulation in them.—
And we now proceed to mention

The occasional causes.

Ist. " Stooping down with the head, &c."

This posture, if long continued, must produce accumulation in the vessels of the head, because the afflux of the blood acting by its own gravity, is increased in the arteries, and its reflux opposed in the veins; according to the laws of hydraulics. The suffusion and redness of the face likewise manifest the effect. The danger here will be much increased if any force is at such a time exerted, as the deep inspiration, preparatory to every muscular effort, will add to the determination towards the brain.

2d. " A tight ligature about the neck."

The effect of this, by compressing the jugulars, is sufficiently evident; as the area of these may be much diminished whilst the arteries, which lie lower, remain free and open. A bandage so strict as to compress the last, must straighten the trachea also, and prevent respiration.

3d. "Any obstruction of a number of the veins, &c."

Whatever cause can, at once, obstruct a considerable number of the returning veins, will have more effect than that mentioned above; where the external jugulars only are concerned: because the internal ones and other collateral and anastamosing branches may remain free. But an impediment in the sinus of the vena cava, whether

whether polypous concretion, schirrous tumour, or other obstruction or coarctation, is an obstacle to all the vessels conveying blood from the brain.

4th. "Any confiderable impediment from the veins into the right auricle."

The same kinds of obstruction may take place in the right auricle, as in the sinus of the cava, and with the same effect. But both the auricle and ventricle are besides liable to preternatural dilatation and to offisication: either of which will prevent the heart from emptying itself completely in its systole; a palpitation and irregular contraction are produced, and space is wanting for the returning blood.

If a plethora fubfifts, at the same time, the danger is much increased.

5th. " Every circumstance which produces a "more difficult transmission of the blood, "through the vessels of the lungs."

In this fection is pointed out to us that, at every full expiration, some interruption is given to the free transmission of the blood through the lungs: for at that time the diaphragm is pressed

pressed upwards, and the ribs descend, both acting together in lessening the capacity of the thorax, and compressing all the vessels returning towards the heart: which is evinced by " the regurgitation of the blood in the veffels " of the head, occasioning that alternate heav-" ing and subsiding of the brain, which has " mistakenly been called its pulsation." And also that, a very full inspiration has similar confequences, as may be observed by the redness and turgescence, occasioned by it, in the vessels of the head and neck: though in this action the diaphragm descends, the ribs are elevated and the cavity of the thorax is increased, yet the pressure, on all sides, of the distended air veficles, produces the same effect. It is in the intermediate space, between inspiration and expiration, that the blood flows with most readiness from the head to the heart. But as every strong exertion of muscular force requires a full and long continued inspiration, we see why fuch exertion is often the immediate cause of apoplexy. \*A furprizing instance of strength,

as well as effect of long continued full inspiration, is related of Milo, the Crotonian champion. He would burst a cord, tied tight round his head, merely by suspending his expiration.

It has before been pointed out to us, how obefity acts in producing a plethora of the blood veffels of the head, and so becomes a predisposing cause: the parenchyma of the lungs being not more subject to a deposition of fat than the brain, the same determination of the blood takes place there likewise: that it does so is clear from the circumstance of the quick and short breathing of corpulent persons, immediately, on the least increase of bodily motion. Then obesity becomes an exciting cause, the blood is not transmitted freely through the lungs, and the return of it from the head is prevented.

"Is the motion of the blood in the veffels of the head rendered flower by study, care and anxiety?"

It would not become me to attempt the folution of fo difficult a problem. But from the followfollowing quotations it will be feen that the question has generally been answered in the affirmative.

- \* " Hinc accidere solet, (nempe apoplexia,)
- " ab intentione animi fumma diuturna, fæpe
- " repetitâ."-+ "Intentiones animi fummæ ad-
- " modum nocent: senserunt omnes, qui severis
- " studiis animum adhibuerunt, gravari caput,
- " et molestiam tensionem in encephalo sentiri,
- " dum nimis diu protrahuntur illi labores."
- ---- ‡ " If that furly fpirit melancholy
- " Had bak'd thy blood, and made it heavy, thick,
- " Which elfe runs trickling up and down the veins."

In the physiology of the human mind, the great poet of nature was an acknowledged master. But how its workings regulate, or disturb, the complicated movements of our nice machine, neither philosophers nor poets, have hitherto satisfactorily explained. Baron Haller observes \$, that "they have behaved modestly, who con-"fessing themselves ignorant, as to the manner

<sup>\*</sup> Boerhaave, Aph. 1010 † Van Swieten in eod. ‡ Shakespeare. § First lines of Physiology.

- " in which the body and mind are united, have
- contented themselves with proceeding no far-
- " ther than the known laws, which the Creator
- " himself has prescribed; without inventing
- " and fupplying us with conjectures not fup-
- " ported by experience."

1109. " It is to be observed further,"

By referring to the foregoing sections we see that apoplexy is produced by a preternatural fulness either of the arteries, or of the veins: a distinction, I believe, hitherto not much noticed. Yet it should be attended to as, from the reasoning before adduced, we may learn, that the first will be most likely to take place in the earlier, and the second in the later periods of life; and, that they are both severally influenced by distinct causes. A consideration which will somewhat affect the practice, and certainly very much affish in framing the prognostic.

1110. " Accordingly first, &c."

Daily experience informs us, that whatever quickens the motion of the blood in the arteries, whether strong exercise, warm stimulating liquors, a heated room, &c. occasions a more sensible

of ferous humour, exhaling from the relaxed openings of the smallest capillary arteries. And as we know that these arterial mouths are every where opening, not only externally but also, in all the cavities of the body; and perpetually perspiring a sluid necessary for the moistening their internal surfaces, towards the greater freedom of motion, of the contained viscera on each other: an accumulation must take place and pressure on the adjacent parts be occasioned by it, if that exhaled sluid is not as quickly reabsorbed.

Thus it is that dropsies are formed, in other cavities of the body, as well as within the cranium; the absorbents not being equal in their functions to the exhalants.

But from the same causes of increased impetus or quantity, whether owing to unequal distribution or to violent exercise, a rupture of these capillary branches may happen; and red blood be effused on the surface or in the ventricles of the brain.

Thefe,

These, as we observed before, are causes of apoplexy most to be apprehended at the periods of adolescence or manhood.

" venous vessels, &c."

We have feen above that plethora in the arteries is likely to produce apoplexy but in two specific modes: viz. by rupture of their smaller ramifications or by increased exhalation from their dilated orifices.

But the venous plethora, so much more likely to produce the disease in question, because it takes place at that period of life when every other circumstance of the constitution conspires with it, may operate in three different ways.

First, by the infarction and fulness of the veins, such a resistance may be opposed to the influx of the blood from the arteries, as to occasion a rupture of them, and consequent effusion. For, though, at this time, we suppose the arterious system to have acquired a degree of strength and resistance superior to that of the venous, yet from the plethora of the last a rupture will be most likely to happen in the first, because

because when the circulating fluid has passed from the evanescent arteries into the incipient veins, its velocity and momentum are immediately diminished: in the arterious system it is always flowing in tubes whose area is perpetually decreasing, in the venous system the contrary takes place: and "the dura mater investing the "trunks of the veins of the brain and cere-"bellum, evidently strengthens them, and pre-"vents their being easily ruptured \*.

Secondly, "the over plenitude of the venous "fystem, by the difficulty it occasions to the "free transmission of the blood from the ar"terious, may so much add to the impetus of 
the circulating mass in the last, as to increase 
the action of the exhalant capillaries, and 
thereby produce a superabundance of serous 
fluid." In the same manner as we see anafarcous enlargements take place in other parts 
of the body, where the returning blood is 
checked in its course by ligatures or tumours, 
compressing the veins.

<sup>.</sup> Monro's Nervous System, p. 4.

Thirdly, "if we may suppose, as no lym"phatics have been yet discovered in the brain,
that the ordinary absorbents are not present
there, and, that the exhaled fluids are to be
taken up by the extremities of veins already
overloaded, and therefore indisposed to act
as absorbents, it will shew still more clearly,
that the causes mentioned above will readily
produce an accumulation of serous sluid, in
the cavities of the brain: and consequently
a compression producing apoplexy."

That this disease is often thus produced no one can doubt, who has had opportunities of examining the encephalon of those who have died apoplectic: it having so often happened that a quantity of serous sluid has been found in the ventricles, or on the surface of the brain, without any rupture of the vessels being discoverable.

But professor Monro, arguing from analogy and the uniformity of nature, seems decidedly of opinion that "the lymphatics, or ordinary ab-"forbents, do exist in the brain, as well as in "all the other cavities of the human body: "although " although no accurate modern anatomist has

" pretended to demonstrate them. To which

" he adds that, as the lymphatic glands of the

" head and neck are larger and more numerous

" than, comparing them with the inguinal and

" axillary, we can suppose to correspond with

" the outer fide of the head only, it cannot be

" doubted that future attention to those diseases

" in which acrid matter is collected within the

" cranium, or proper experiments made on

" living quadrupeds, or accurate diffection,

" after tying up the lymphatics in the neck,

" will establish the proof, that absorption

" within the head is performed, as elsewhere,

" by the lymphatic fystem."

1112. "Besides these cases of apoplexy, &c."

Under the two preceding sections, it was pretty fully explained how an effusion of serum might happen, from increased afflux of blood in the arteries, or from plenitude and resistance in the veins; which, appearing afterwards by dissection, gave rise to the idea that apoplexy was occasioned either by an effusion of serum or

of

of blood; and thence came the distinction of sanguineous and serous apoplexy. A distinction which, when applied to practice, could not but be productive of much mischief; as we see that they both arise from the same cause: viz. increased action of the arteries, and over resistance of the veins.

But we are now to consider two other causes of serous essusion, the one a relaxation of the exhalants, as in other cases of hydropic diathesis; the other an over proportion of watery parts in the blood, as in the case of ischuria renalis.

General dropsies we see frequently end in apoplexy, the mouths of the exhalants being relaxed to a great degree and the absorbents having lost their power. Professor Cullen observes, in his lectures, that he never met with but four cases of incurable ischuria renalis; all of which ended in apoplexy \*.

" causes of apoplexy depending upon com" pression, &c."

<sup>\*</sup> Diff. Inaug. a D. Steuart.

From a careful review of all the causes of apoplexy hitherto adduced, we may be convinced that the most frequent is a plethoric state; or an "accumulation and congestion of blood, in the venous vessels of the head operating, according to its degree, in producing over distension or essuitance."

This tracing back of the several causes of apoplexy, and consequently of its subordinate divisions lethargy, coma, &c. seems to me of the utmost importance. It gives the clearest theory of all the soporose diseases hitherto proposed, and establishes the only proper and rational method of cure.

"The frequent operation of such a cause will especially appear from a consideration of the predisponent circumstances, and from the

" antecedent fymptoms."

1114. " From the view I have now given of the causes of apoplexy, &c."

The judicious professor, in this section, allows that there is, and from what has been said we see clearly that there is, a foundation for the common division of this disease into the two

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kinds

kinds fanguine and serous. But he contends that it cannot be very usefully applied to practice, as both depend upon the same cause. He might have gone farther and said that it could not safely be applied to practice: for to the mistaken idea arising from this distinction may, I apprehend, be referred much of the error and consusion, which we have seen in practice, and read of in books relative to the treatment of apoplectics.

The intention of roufing fuch patients, by flimulating applications to the furface, and by volatiles poured down the throat, would never have entered the heads of fensible men, who had clear notions of the theory here delivered.

Hydropic diathesis, and an over proportion of water in the blood from any cause which prevents its separation by the kidneys, will indeed produce an apoplexy properly serous: but very different from that occasioned by venous plethora. The one an idiopathic disease, arising from sulness, as such is to be considered: the others, symptomatic diseases merely; and the cure of them to be attempted by the usual means

means of relieving the original complaints; of which they are but parts.

So that the practice alluded to, in its full extent, can be proper and defensible in none of these.

" occasioning apoplexy by compression, I allege there are other causes producing the
fame disease, by directly destroying the mobility of the nervous power. Such causes
feem to be the mephitic air arising from
fermenting liquors, and from many other
fources; the sumes arising from burning
charcoal, the sumes of mercury, of lead,
and of some other metallic substances;
opium, alcohol, and many other narcotic
poisons: to all which I would add the power
of cold, of concussion, of electricity and of

I shall take the liberty to begin my observations here with the words of Sydenham.—
"Reperiuntur morbi qui, sub eodem genere
ac nomenclatura redacti, ac, quoad nonnulla symtomata, sibi invicem consimiles,
tamen

" certain passions of the mind."

"tamen et natura inter se discreti, diversum cetiam medicandi modum postulant \*."—It would be better surely then if such two discases, thus distinct in their nature and requiring so opposite a method of cure, were to be distinguished by a different appellation? Whoever has seen the medendi methodus, adapted to apoplexy from the causes recited in this section, applied to that arising from pressure on the sensorium, must acknowledge the necessity of this remark.

The two cases do indeed, in some symptoms and in outward appearance, very much resemble each other; and the want of a due consideration of their "toto cælo," different origin and cause has, with the division of apoplexy, before mentioned, into the two kinds of sanguineous and serous, constituted the broad soundation of all that confusion, contradiction and error in the theory and treatment of apoplexies, which we have such frequent occasion to deplore.

But the learned professor observes, in a subfequent section, that in all these cases the true

\* Sydenham in Præfat.

apoplectic

apoplectic state, congestion or extravasation, is sooner or later produced; and therefore that this is the proper place to speak of such diseases. We must allow it, and also that a treatise of apoplexies would be incomplete, in which these were not comprehended.

Still it feems to me that the necessary diftinction would be better preserved, if the term asphyxy was still retained: a name by which the disease in question has heretofore been generally diftinguished. It might be a fort of barrier against the considering of them together and treating them promiscuously. With such ideas M. Sauvages has, in his fourth order, · leipopfychiæ, the genus afphyxia, from which he deduces his feveral species—a mephitide, a musto, a fumo, &c. Our respectable author himself, in the last edition of his Nosologia, gives his fixth species of the genus apoplexia, the title venenata; and in a note tells us-"Genus asphyxiæ ad syncopen olim retuli, et " ejus species quasdam non, nisi gradu, a syncope " differre adhuc censeo."-" In apoplexia porro " cerebrum, in fyncope autem cor primario " affectum

" affectum esse opinor; et asphyxiæ species

" itaque, prout cerebrum vel cor primario

" afficiant, quatenus id fieri, et causis earum

externis conjicere liceat, ad apoplexiæ vel

" fyncopes genus refero."

Therefore if these causes act, as farther on we are told that they do, by affecting with immobility the sentient extremities of the nerves; which affection is thence propagated to their origin in the brain, it is very probable that the motion of the heart may be first suspended, before they have reached the sensorium: and thus the term asphyxy be properly applied to the disease, in perfect accordance with his own reasoning.

Anatomy comes in aid of this conjecture: the great plexus of nerves at the upper orifice of the stomach, the plexus pulmonalis of the lungs, on which, from their exposed situation, the first impression is most probably made, and the nerves of the heart, have frequent communications with each other; and are all derived from the same stock, the par vagum. Sympathy too lends her assistance: the immediate

diate fense of refection, and the sudden increase of warmth and pulse, upon taking into the stomach a glass of wine or other cordial, so constantly experienced in all cases of inanition, has not escaped the notice of the least observant: and there is no foundation for doubt, that these nerves have less consent with each other when affected by deleterious, than when by grateful impressions.

But the univerfally celebrated Fontana holds a very different opinion of this matter, and inculcates that poisons act, not immediately on the nerves but, on the blood, coagulating and separating it.

Without accompanying him throughout the whole circle of a humoral pathology, we cannot but allow great weight to arguments, which are supported by such an assemblage of laborious and accurate experiments.

Before he had observed that the poison of the viper, of which he particularly treats, acted upon the blood in the manner above mentioned; he had concluded from various observations that it manifested exactly the same symptoms

fymptoms and produced the same effects as mephitic vapours and the narcotic simples .-« Rien n'est moins connu que la maniere dont " ce poison agit et donne la mort; mais si nous " reflechissons sur les effets de l'opium, sa " maniere d'agir pourra nos instruire et nos " éclairer un peu sur l'action du venin de la " vipere. Ce suc végétable affoiblit d'abord "l'animal, l'affoupit, et bientot le tue, en " detruisant l'irritabilité be sa fibre musculaire, " &c."-" Les accidens et les symptomes qui " fuivent la morfure de la vipere ne different " pas beaucoup de ceux (les moffettes) dont " je viens de parler."-So far the learned Abbè agrees with professor Cullen as to the manner in which these noxious powers act. The destruction of the irritability of the muscular fibre, and the affecting with infenfibility the fentient extremities of the nerves, feem to be but different modes of describing the same operation: the extremities of the nerves, for the most part, terminate in muscles.

But M. Fontana continuing his refearches and repeating his experiments is led, at length,

to form very opposite conclusions. He found by repeated trials of injecting the poison of vipers into the jugular vein of a rabbit, that the death of the animal was occasioned by the immediate coagulation of the blood. - " Le " fang étoit coagulé et noir dans tous les plus " grandes vaisseaux. Il étoit de même dans le " cœur et dans les oreillettes. Les coronaries " étoient gonflées et livides, et l'on voyoit à " l'entour dans la substance musculaire du cœur " une extravafation fenfible d'un fang noir " âtre, sous forme de grandes taches. Le péri-" carde étoit rempli d'humeur, si c'eut été " une vessie, et l'humeur étoit transparente, " et légerement teinte en rouge-Le poumon " étoit rempli de taches livides par lesquelles " l'air sortoit avec facilité. Les deux visceres, " principaux organes de la vie, sout affectés " instantanément d'une maladie grave et mu-" telle. Les humeurs se figent sur le champ " dans les grandes vasseaux, dans les poumons, " et dans le coeur. Tout, en un mot, con-" court à arreter subitement la circulation, et " á ôter la vie á l'animal."-He allows, that the

the fymptoms which are induced by this and other poisons, are such as physicians have agreed to denominate nervous; that animals affected by them, fome, fall fuddenly to the ground, and lie in a torpid, lethargic state, with a pulse fo flight and languid as scarcely to be perceived: whilst others suffer violent convulsions, vomiting, anxiety and madness; the heart beating irregularly and convulfively; and the whole arterious system feeling rigid and contracted. All which he accounts for from the unequal cessation of the circulation. - " Les animaux " foibles, languissans, et qui meurent en per-" dant leur sang, périssent dans d'horribles " convulsions; c'est encore à tort qu'on attribue " dans ce cas les convulsions à la furabondance " des esprits animaux : il paroîtroit plus rai-" sonable de croire, au contraire que c'est à " leur defaut, ou a la distribution irreguliere " qui s' en fait dans les muscles, ou pour " mieux dire, à une irregularité dans la circu-" lation du fang, qu'elles doivent leur ori-« gine."

This being the manner in which fedative powers act on living bodies, the disease produced by them must be asphyxy, in the strictest sense of the word, and is the term which M. Fontana makes use of.

The illustrious Abbè however, an enemy professed to all hypothesis, has favoured us with two of his own: for such till farther proof they must be esteemed.

First, that the nerves separate an active principle, a subtile sluid, which mixed with the blood animates it, renders it vital and maintains its sluidity. That the nerves are of a tubular structure was the opinion of Baron Haller, but later anatomists have considered them as impervious chords: no one having pretended to demonstrate that they are canals, hardly to have seen, even with the best microscopes, what might strictly be termed an elementary nerve. That the blood is alive, or possessed of a living principle within itself, is a doctrine as old as the discovery of the circulation; which, having lain dormant for a long while, has been lately revived by Mr. Hunter.

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Secondly,

Secondly, having found the nerves themfelves infensible to the application of poisons, he supposes that the primitive twisted cylinders, which he discovers in the cellular intertexture of the nerves, tendons and muscles, and in the cellular or reticular tiffue, of all the other parts of the body, wherefoever diffused; convey a glutinous liquid for the nourishment of the elementary nervous, tendinous and fleshy fibres: that the principal functions of life depend on these primitive cylinders, and that the least alteration in their offices may occasion the greatest disorders in the animal œconomy. And his experiments on poisons lead him to conclude, that it is by their means, that poisons are conducted into the living body and produce their fatal effects.

I am well aware that these conjectures, for such indeed at present they merely are, will be considered by many but as ingenious reveries, the nugæ splendidæ of the science, and, till they are confirmed and reduced to practical utility, as subjects sit only to exercise the sagacity of the speculative naturalist; but should

not engross the time of the active physician. Such maxims, perhaps true in part, ought however be admitted with reserve. Since the accumulated experience of all ages, such is the variety, the combination and the frequent novelty of diseases, has not been sufficient to establish a practice purely empirical; and it is from disquisitions like these that we have ever been enabled to account for what we see, and to form any safe or solid curative inductions. But to return.

That the two fystems, as we have been used to call them, the sanguineous and nervous, are essentially necessary to the existence of animal life, at least in the more perfect genera, we cannot doubt; and every observation hitherto, has served to prove their intimate dependence on each other. When nervous irritability is destroyed, the circulation of the blood ceases; and when the circulation ceases, nervous irritability is abolished, and with it all motion and sensation. The Exercitationes Anatomicæ of Harvey, and later observations on the progress of incubation, have instructed us that, as soon

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as the punctum saliens is visible in the embryo chick, some rudiments however small may be discovered of a brain and nerves. Therefore the two systems are coëval and they cannot but be coëxistent.

But in asphyxy, or apoplexy from sedative powers, whether these powers make their first impression on the nerves, by affecting them with immobility, or on the blood, by giving a check to its circulation, deserves to be investigated: as the decision involves a very material practical question, viz. how far we are authorised to employ all our attention to the restoration of the action of the heart and arteries; and consequently how far we may consider the contingent event of a congestion, taking place in the blood vessels of the brain, as a secondary object.

Of all the causes recited in the foregoing section, what has been said above applies principally to the modus operandi of noxious airs and of the narcotic poisons: but, as there were others in the catalogue, it appears necessary to take

take some notice of them, before this part of our subject is concluded.

"The power of extreme cold," by the infurmountable disposition to sleep brought on by it, previous to its fatal termination\*, shews that it ought to be classed with the narcotic poisons, and considered in all respects as an opiate.

"Electricity" is a mephitic vapour, applied with all the powers of concussion. A stroke of lightening and a shock of electricity are the common and not improper expressions.

"Concussion" is sometimes so violent as to be the occasion of sudden death: " + whilst " even upon the strictest examination neither " extravasation nor rupture of any vessel has " been discovered. We have no proof what " the immediate and precise effect of such a " shock is upon the brain, yet there can be no " doubt but that some disorder is produced in " that part of it, from whence the nerves have " their origin, or with which they have an im-

• Forfler's Voyage. + Pott—Concussions, p. 166. "mediate connexion." An apoplexia traumatica without a wound, is perhaps a contradiction in terms, but the cases of concussion certainly belong to professor Cullen's species quinta: they should be distinguished from asphyxy, as the curative indications are different. Fortunately on such occasions, we are generally apprized of the patient's having suffered some previous violence.

"Certain passions of the mind" do also sometimes instantly kill. Of their mechanical action, on the moving powers of a thinking being, we have already confessed our ignorance: but as here nothing foreign is introduced into the body, the effect must be brought about by the mediation of the nerves. Even the Abbè Fontana, though no disciple of the Stahlian school, does not deny that the movement of the heart is affected by the sensations of the soul.—‡ "Le "cœur est l'organe qui est affecté avant tous "les autres, dans les passions de l'ame et dans "les affections nerveuses; et c'est de cette pre-"miere altération que dependent le grand

‡ Vol. ii, p. 169.

" nombre

" nombre d'autres, qui l'accompagnent."-& But he denies that the nerves, which are beflowed on that muscle, are the organs of its motion, as they certainly are of other muscles: for the truth of which he appeals to experiments. After which he goes on to doubt, whether the motion of other muscles is always produced by the immediate action of the nerves. And at length, recurring to his favourite humoral fystem, concludes thus :- \$ " L'irrita-" bilite paroît indépendent du sentiment de " l'animal; et il n'est d'ailleurs rein qui de-" montre, que les muscles ne se puissent mou-" voir que par le seul action de nerfs. Le " principe sentant et les nerfs peuvent avoir " avec le fang, et avec les humeurs, des rap-" ports que nous ne connoissons point encore; " et ces humeurs plus ou moins alterées, peu-" vent exercer leur influence contre les parties " folides de l'animal."

1116. "None of these poisons or noxious powers seem to kill by acting first, upon

§ Vol. ii, p. 171 and 175.

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" the

"the organs of respiration or, upon the san"guiferous system, &c."

Various have been the opinions, of the nature of these noxious powers, and of the manner in which they produce their fatal consequences. This part of the subject has not escaped the scrutiny of the experimental Fontana. Whilst fome supposed that they acted by their excessive elasticity, and others by their total want of it, it was proved, that in many instances of mephites, very little alteration took place, with respect to that quality. Again, it was conjectured that, by the irritation of the bronchial nerves, an universal constriction of the air vesicles of the lungs was induced; by which their dilatation and admission of air was prevented: or that mephitic vapours contained a vitriolic principle, which acting with a repulfive force upon the elastic particles of the animal fluid, the air veficles were deprived of their animal spirits, and fell into a state of perfect relaxation and atony. - \* " D'ailleurs 66 les nerfs ne sont susceptibles ni de contrac-

<sup>\*</sup> Fontana loc. cit.

"tion ni d'irritabilité; et les vésicules du

"poumon ne sont point formées de fibres mus
"culaires."—Their whole energy is, according to this author, exerted upon the heart itsels:
but by the conveyance of the lungs.—† "Il

"peut donc avoir une communication réelle

"entre ces airs et le poumon: entre ces airs et

"les matieres qui se separent de ce viscere.

"Mais le poumon recoit, comme on sait, le

"fang du coeur et le reporte au coeur même."

"Je ne conçois donc pas pourquoi la commu
"nication ou, pour mieux dire, l'action de ces

"airs sur le coeur seroit impossible."

But leaving this difference, to be accommodated between the two illustrious authors, we may safely conclude that noxious airs do not act immediately on the organs of respiration, as such, by occasioning suffocation; because the event is too instantaneous: animals that die from the mere want of the respirable sluid, as under the exhausted receiver of an air-pump, struggle for some time: and these vapours have all their effects as certainly in the open air as in

† Fontana loc. cit.

confined

confined places; if the sufferer happens to be situated in the direction of their streams. Van-Helmont, nearly twice destroyed by the sumes of some minerals, which he was subjecting to a chemical analysis, makes no mention of having had his respiration at all affected.

"apoplectic state succeeding an epileptic pa"roxysm, does not depend upon compression,
"&c."

When fits of epilepfy have been, for some time, frequently repeated, when some degree of fatuity has begun to manifest itself, and when the patient's health seems impaired, and sinking under the numerous shocks given to the sensorium and whole nervous system, we may well suppose that their very texture is so altered by these concussions, for such in fact they are, as to render them, by degrees, less and less apt for the offices to which they are destined; till at last a complete and general immobility takes place.

But, as persons are subject to epileptic paroxysms when, otherwise, in full health and strength,

strength, and, plethora being one of the most usual predisposing causes, it seems necessary here to hint a caution; that in early cases there may be pressure from accumulation or extravasation, and that in those of longer standing, from the remora of the circulation, there may be congestion.

" with respect to many instances of hysteric paroxysm, &c."

As the same fatal termination does sometimes take place in hysteric, as in epileptic affections, the same caution becomes here more necessary. For experience shews, that persons of a sanguine habit, of an indolent and luxurious mode of life, are most of all subject to hysteric sits: and, that in fact they do most frequently happen to females about the period of their monthly evacuations, when a general plethora most commonly prevails.

"And the circumstances both of epileptic

"and hysteric paroxysms ending in coma or

"a degree of apoplexy lead me to think

"that the apoplexy proceeding from retro
"cedent

" cedent or atonic gout is of the same kind, " &c."

In forming our judgment, on the real state of the case here proposed, we shall be much affisted by a careful investigation of all the symptoms, previous to the attack. If the patient is an old arthritic, if any gout has made its appearance and suddenly vanished, or if there has been for some time a general weakness and atony, which is very common when the gouty sit does not come on at its usual period, we may safely refer the whole to the agency of misplaced gout acting as a sedative power.

"apoplectic and gouty predifposition do often concur in the same person, &c."

The description given above, of such as are most liable to apoplexy, will be found, upon recollection, to correspond entirely with that of gouty constitution. Therefore, when apoplexy happens to persons in such circumstances, we have only to attend sedulously to the predisposing and exciting causes; and we shall generally be able to determine, with tolerable precision, whether

whether the attack is owing to a compression of the brain, or to an affection of the powers of the heart.

" cumstances which may appear upon the dif-

" fection of persons dead of apoplexy, there

" may be some fallacy, &c."

We are not however to be deceived by an appearance, on diffection, which feems to strike at the very root of the doctrine now delivered. " For whatever takes off or diminishes the " mobility of the nervous power may retard " the motion of the blood in the veffels of the " brain; and that perhaps to the degree of " increasing exhalation, or even of occasioning " rupture and effusion: so that in such cases " the marks of compression may be discovered, " though the difease had truly depended on " causes destroying the mobility of the nervous " power." In illustration of this idea we are referred to the frequent termination of epilepfy, either in fatuity or fudden death: the first generally depending on a watery inundation of the brain, and the fecond on an effusion of blood.

blood. Such appearances then cannot with propriety be confidered as causes, but as effects of disease; of death indeed they are the immediates.

In all the cases of apoplexy proceeding from frequently repeated hysteric or epileptic paroxytim, or from retrocedent or atonic gout, we are to consider that, the causes acted primarily by weakening the action of the heart, and thus producing a remora in the circulation: and therefore that, however the appearances after death may induce us to imagine that this kind of apoplexy had been the consequence of pressure, we are, by a due consideration of the previous circumstances, clearly authorized to place it in the same rank with those occasioned by sedative powers.

1121. "The several causes mentioned, in "1115. are often of such power as to occasion immediate death, &c."

Previous to the conclusion of the theory, of apoplexy arising from other causes than preffure, it is remarked that "They have not commonly been taken notice of, as produ"cing

" cing the difease in question, on account of " its fo frequently immediate fatal termina-"tion." "But as the whole of these causes " are in their operation fimilar and analagous, " and as in most of the instances an apoplectic " ftate is manifestly produced," professor Cullen thinks that "there can be little doubt in con-" fidering most of the instances of their effects " as cases of apoplexy, and therefore such as " fall properly under our confideration here." From this reasoning it appears that he felt some hesitation, whether the two diseases, of apoplexy from mere mechanical pressure on the sensorium, and that difease which is produced by sedative powers, in any way applied, -could be properly treated of in the same chapter, and called by the fame name. If indeed we perfectly understand the nature, causes, and curative indications of diseases, it becomes of little consequence what name we give them: but as words are the defignations of things, it does feem of importance, towards their being understood, and properly treated, that no two difeases, totally differing in cause and method of cure, should have have the same appellation; distinguished only by their respective epithets, sanguinea and venenata.

"intirely recovered from, but more frequently it ends in death or in a hemiplegia, &c."

Experience will soon painfully convince us of the truth of this position: and in order to form a prognostic, as to which of these is to take place, we must attend to the consideration of all its circumstances, causes and symptoms.

But it will be proper to remark here, that every apoplectic attack lays a foundation for and makes the patient more liable to a fecond, and fo on; by the diffension which the vessels have already suffered, or by their having been ruptured, and remaining ever after weaker at the points of cicatrization; or by their exhalant orifices having suffered a dilatation, which they never recover; and being left in a state of atony, are consequently in suture less resisting to any extraordinary impulse. Whence the popular opinion, that a third sit is always satal, seems to have some foundation.

"in health, death or another disease, may be expected and foreseen from a consideration, of the predisponent circumstances, 1095. of the antecedent symptoms, 1096. of the exciting causes, 1098. of the violence and decrete of the symptoms, when the disease has come on, 1094. of the duration of the disease, and of the effects of the remedies employed."

Without a due consideration of all these, and

Without a due confideration of all these, and their various combinations, it will be impossible to form any prognostic on the event of apoplexy.

If we compare the directions here given, with the method proposed by the celebrated Boer haave, for forming our judgment respecting the event of this disease, we shall find abundant reasons to be satisfied. He says, aph. 1015. "Magnitudo igitur apoplexiæ censetur ætate, "temperie, fabricâ ægri."—Old age is with us enumerated amongst the first of the predisposing causes; but not because, according to Van Swieten,—"in his, iners glutinosa materies in "cavis cerebri colligitur;"—but because the venous

venous plethora has now fully and effectually taken place: nor shall we perhaps be induced to place much more reliance on the temperies atrabilaria,-" quia, vel picea tenacitate fan-" guis hærere incipit in vasis encephali, vel " materia atrabilaria mota, et acris reddita, " citiffime omnia diffruit." - Proceeding to aph. 1017. we read-" Lenis apoplexia folvitur " superveniente, &c. febre magnâ," in commenting on which Van Swieten after advancing " -quod per febrim cruda mutantur in cocta, " &c .- becomes more guarded and fays-" non " enim prodesse omnibus apoplexiæ causis enu-" meratis febrim, facile patet. Si enim a ple-" thora, vel effusis humoribus ob rupta vasa, " nata fuerit apoplexia, febris augetur malum. " Verum tunc imprimis videtur fanatio hujus " morbi per febrim natam sperari posse, ubi " pituitofa, iners, fanguinis cachochymia, apo-" plexiam produxit .- But if ferous apoplexy, as well as fanguineous, is the product of a plethoric state of the vessels of the encephalon, we cannot readily affent to the opinion of its being cured by supervenient fever. If the cure of apoplexy

apoplexy can ever have been wrought in this manner, it must have been, in those cases only, where the equable circulation of the vital sluid, from an imbecility of the heart; and not the sensorium, from the pressure of distended blood vessels; was primarily and principally affected.

Having fat out with the professed design of comparing the Cullenian system with others, particularly the Boerhaavian, I hope that it will not be deemed invidious to have brought forward, what seem to be, the errors of two writers of such distinguished eminence as professor Boerhaave and his ennobled commentator. My plan would otherwise have been essentially desective, as, I suppose that, on the false ideas above quoted, and such like, has been founded the torturing and destructive practice, which every man of observation must recollect the having been often witness to.

1024. "From the great danger attending "this disease, when it has come on, it will readily appear that our care should be chiefly

" directed to the prevention of it, &c."

The

The great danger of apoplexy has been confirmed by the experience of all ages, and by the fentence of all the writers on the subject.— "Vehementem quidem apoplexiam solvere impossibile; debilem vero non facile"—is an aphorism of Hippocrates. How necessary then to turn our thoughts to the prevention of it! And happily in many cases there are sufficient notices to put the wise and cautious on their guard. These are distinctly enumerated in section 1098.

Even without any of these previous symptoms, it surely is worth the while for persons who are, by their time of life, by their mode of living, or by their make and constitution, more particularly exposed to apoplectic insults, to consider the danger of their situation, in due time. The remote or occasional causes, detailed at section 1108. may be avoided by almost every one: but, the predisposing cause, a plethoric state of the blood vessels of the brain, is not so easily obviated: it has been, most likely, long existing and has grown into the constitution so deeply, as not to be eradicated without much resolution

resolution and self denial. However a great deal may be done by a proper management of exercise and diet.

"The exercise ought to be such as may support the perspiration without heating the body or hurrying respiration, and therefore commonly by some mode of gestation, &c."

In looking back to the Sanctorian doctrine of perspiration, we shall find it afferted, and proved by statical experiments, that this one insensible evacuation equals in quantity all the fensible ones collectively. Health therefore must very much depend on a due state of it. The consequences of its sudden repression, by cold or otherwise, in producing fever, inflammation, &c. are every day manifested, and to almost every one known. But that this very necessary evacuation is not properly carried on, except when the folid fibres of the body are supported in a certain degree of tension, is neither fo obvious nor has been fo generally attended to. Farther observations and experiments have been necessary to prove, and they

have proved beyond a doubt, that continued habits of indolence and inactivity have produced fuch a languor in the moving powers, that this falutary excretion has been almost entirely suspended. Under such circumstances, if the power of the constitution has not been sufficient, to throw off the accumulated load by a strong derivation of it to the grosser emunctories, of the alvine or urinary system; what a quantity of crudities must be thrown back, into the circulating blood, may be easily imagined: and how, by this, the sanguineous vessels, particularly of the brain, may at a certain time of life, be overloaded, obstructed, ruptured.

Yet however necessary exercise may be, to promote perspiration and guard against apoplexy, it is evident that it should be undertaken, by persons at all predisposed, in the most cautious manner. For, in the state which we are now supposing, whatever heats the body and thereby, rarefying the blood, increases the action of the arteries; and whatever quickens the respiration and thereby prevents a free return of

it, by the veins from within the cranium, must be attended with the most imminent danger.

Some mode of gestation therefore is generally preferred: and, for persons not subject to frequent fits of giddiness, and accustomed to riding on horse-back, that exercise above all others. Walking, being attended with more muscular exertion, is liable to the dangers before hinted at; and because it is more fatiguing, cannot be perfifted in fo long: still under the necessary restrictions, as it is a natural, it is also a healthful exercise. In persons pretty far advanced in life, and of very corpulent habits, all bodily exercise should be moderate: failing in a boat upon a fmooth river, and riding in fome vehicle, are perhaps the only means admissible; left we convert a prophylactic remedy into an occasional cause of disease. Wheel carriages, more or less open according to the feafon, and more or lefs rough according to the state of the patient, are happily within the reach of most persons in middling circumstances.

1126. "In persons who pretty early in life

"shew the predisposition to apoplexy, it is

F4 "probable

" probable that a low diet, with a good deal of of exercise, might entirely prevent the discrete, ease, &c."

Confidering the case of those, who in early life manifest a disposition to apoplexy, we cannot forget what has been adduced respecting the two states, of arterious and venous plethora, in contradistinction to each other. We are then naturally led to the conclusion that, in the case before us, it is arterious plethora which is now the predisposing cause: and, as such, that we have more to expect in the prophylaxis and cure both from art and nature.

From nature, because she is yet vigorous and unhurt by any long habits of indolence or epicurëanism, and because, in her ordinary course, she is every day going on to shift the balance of strength from the venous to the arterious system. So that if the apoplectic attack has not been made, and if the modes of life are not diametrically opposite to what, in such persons, they ought to be, the very changes, which necessarily take place, may be sufficient to correct the predisposition. Who cannot recollect

recollect many instances of persons, about their state of adolescence, subject to frequent sits of vertigo, of incubus and of head ach; which complaints have vanished as they advanced in life, and then have been said, without more reslection, to be worn out? But what are all these, but symptoms of apoplectic predisposition?

From art or, more properly speaking, from a judicious attention to regimen and application of medicine, in this state of things, much may reasonably be expected: considering that yet, the whole constitution retains all its vigour and pliancy, bad habits are not inveterated and become a fecond nature; and, above all, the venous plethora has not yet taken place. It is indeed the disease of too much health. Whilst the appetite is good, the chylo- and hæmatopoiëtic viscera sound and active, the whole of the food confumed is affimulated into blood, and the expenditure of the body is exceeded by its supply. Here then a rigid abstinence may be allowed, and exercise carried on even to the degree of labour; but the first ought always, always, for some time, to precede the other; and this last increased to the point proposed by due gradations, and with attentive caution.

When things are farther advanced before proper steps have been taken, as it is easy to fee that, if Nature when left to herfelf does not cure the predisposition by rendering the arterious equal to the venous system, the same vigour of constitution will go on to produce a plethora in the veins; we may now suppose the patient to have indulged in good living; and to have acquired that corpulency of habit before adverted to. In this state a very low diet immediately instituted would be unsafe: the constitution has been accustomed to the adventitious stimulus of generous food, and all the powers of nature would languish, if the change was made too fuddenly: and the confequences of a flow and languid circulation have been already pointed out.

Moderation in diet is now all we can insist upon, and this especially respecting animal food, "which should be abstained from altogether at supper." If so much caution is requisite,

in regard to eating, less cannot be dispensed with, in the use of heating liquors; "spirits "by fermentation or distillation:" their effects are indeed more sudden, but not more certain, and yet, even here, some regard must be had to old customs; but the danger of, the smallest approach to, intoxication needs but barely to be mentioned.

"The large use of tobacco, in any shape, "may be hurtful." By smoaking or chewing there is a great expence of saliva, and the body is too much drained of its moisture, by which the blood becomes, to a degree inspissated and, less sit to slow freely through the capillary vessels. And persons, never so much accustomed to it, will be sometimes sensible of sickness, vomiting, vertigo and drowsiness from its use. \* "Sed hoc maxima saltem ex parte" viribus narcoticis medicamenti plane tributed endum est."—All which essects may have, in the case are now describing, the most alarming consequences. "Where it has been accustomed to occasion a copious excretion from the

Med. Theor. 522.

<sup>&</sup>quot; head,"

"head," that is when used as snuff, "the interruption of it might not be safe:" it has become, in the animal economy, a necessary excretion, and being suddenly checked would occasion a redundance, which nature might not immediately find an outlet for. But even now, when the continuance of its use may be in some degree proper, it should be rendered as moderate as possible: it is still a narcotic occasionally or a stimulant; may give rise to vertigo and dizziness; and in those longest habituated to it, may bring on a fit of sneezing; a kind of convulsion than which nothing can be more dangerous, in this case.

"For ordinary draught small beer is pre-"ferable to plain water, because the latter is "more ready to induce costiveness:" in apoplectic habits ever to be carefully avoided.

" contribute to relieve the plethoric state of the vessels of the head, &c."

Of the great and sudden power of depletion possessed by cathartic medicines, we shall have occasion to be more full, when we come to that part which treats of the cure of apoplexy, present and complete.

As a prophylactic the Professor admits of eccoprotics only, and of these only to obviate costiveness; or when any unusual turgescence appears. The rougher purges, commonly called drastic, heat the body and accelerate the circulation; both, in these circumstances, of dangerous tendency: and a course of large purging would weaken the body; the probable consequence of which in apoplectic predisposition has been often pointed out.

"In the fummer feason it may be useful to drink every morning of a gentle laxative mineral water, but never in large quantity."

The object here is cooling and diluting, therefore the chalybeates in general are out of the question: such as are impregnated with sulphur and sea-salt, if they pass off readily, seem to be the most proper: and the danger, of using any of them in too large quantity, may be easily known from what has been heretofore advanced.

\* the fystem, it might be supposed that bloodtetting would be the most effectual mean,

\* &c."

When an attack of apoplexy is immediately threatened, bleeding is indeed the remedy chiefly to be depended upon; and blood should be drawn in large quantity, from the jugular vein or temporal artery. But, when no threatening turgescence appears, blood-letting is not judiciously employed to obviate plethora, because it has a tendency to reproduce it: which is clearly demonstrated by our learned Professor in fection 748. and being fo I shall not here repeat it. In fuch circumstances leaches applied to the temples, or cupping with fcarification on the hind-head, being topical evacuations only, may be fafer; as they will in general be fufficient to answer the purpose; and are not so capable of disposing to a future fulness as more general bleedings.

"near the head may be very useful in obviating any turgescence of the blood."

When

When speaking of these artificial drains, as preventative of apoplexy, it is impossible not to recollect the remarkable case, given in the Edinburgh Effays; quoted also by Van-Swieten. A boy had been rendered apoplectic by a fall, from a horse, in which the brain had received violent concussion, without fracture of the cranium: in three weeks and more from the accident, though he had recovered his health and strength, his memory was entirely obliterated; but in eight days from the putting in of a feton at the neck his recollection and judgment were restored. We have likewise the testimony of many authors for the good effects of fetons, placed in the breast or side, on suspicion of purulent collections between the lungs and pleura. It will hardly be imagined, at this time, that these are endowed with properties of making an elective discharge: indeed in this case they are not recommended for the cure, but for prevention.

The effect of long standing ulcers in obviating partial turgescence, topical inflammation and general fever, is known to every one:

abstracted

abstracted from their irritation, by which they ever invite a larger flux of humours towards them, the cuticle, the general sphincter of the whole superficies, being at those places not intire, the redundant fluids are always disposed to escape by them: "quâ datâ portâ."

"These are the means to be employed for preventing apoplexy,—and, if at the same time great care be taken to avoid the exciting causes, will be generally successful, &c."

It is almost unnecessary to observe that, what has been said, under the last six sections, respecting the prophylaxis, applies only to those cases of apoplexy, which arise from a plethoric state of the vessels of the brain. And we are happy to find, in the opinion of so good a judge, that the means proposed will be generally effectual, if the occasional causes are carefully avoided.

That kind of apoplexy produced by the causes, recited at 1115. which, as was there said, are immediate and preceded by no proëgumenics, do therefore, from their nature, hardly allow any opportunity of prevention.

1131. "For the cure of apoplexy, from in-"ternal causes, the usual violence and fatality "of it require, that the proper remedies be "immediately and largely employed, &c."

Previous to the exhibition of medicine, the proper placing of an apoplectic patient is to be confidered; and these directions strictly attended to: " keeping him as much as possible in some-" what of an erect posture, and in cool air." By fuch a position the impulse of the blood toward the brain is lessened and its return by the jugular veins promoted. The turgescence of the blood, and its increased momentum and velocity are restrained, in this case, as well as in fevers, by the free admission of fresh and cool air. But these advantages are not to be obtained "in a close warm chamber; nor in a " horizonal posture, under a load of bed " cloaths; nor furrounded by a crowd of " people."

" where the disease has been preceded by marks of a plethoric state, blood-letting is to be immediately employed, and very largely, &c." G

All the authors, from Hippocrates to Boerhaave, have agreed as to the necessity of immediate and plentiful bleeding, in the case which they have distinguished by the title of sanguineous apoplexy: but unfortunately they have mixed with their theory the, now almost obfolete, ideas of fulphurs and falts in the blood, and of its temperaments. Of the four grand divisions of temperament, the atrabilious has been esteemed, in this disease, the most dangerous. \* " Ita atrabilaria temperies hujus morbi " discrimen auget, quia, vel picea tenacitate " fanguis hærere incipit in vafis encephali vel " materia atribilaria mota et acris reddita ci-" tissime omnia destruit." + "Partes sulphuriæ, " salesque maxime acres, intra optime saginatam " fanguinis maffam exaltari folent; quia fales, " &c. musculares membranas duræ matris, &c. " impingunt, exinde libera tollitur ipfius fan-" guinis circulatio; quam vasorum intercep-" tionem vocavit Hippocrates: qui sane primus " hifce in cafibus phlebotomiam laudavit."

> \* Van Swieten in Aph. 1015. † Lancini Mort. Sub. 186.

Is it possible to reason in this manner and to practife right ?- Let us fee. - The last mentioned author who has, on the whole, written well on the subject, in conformity to his theory, goes on thus-" Ea omnia, in corporibus bene nutritis, " juvamen attulerunt, quæ ad superficiem cor-" poris illam revellere potuerunt irritationem. "Idcirco ex usu fuerunt non solum frictiones " sed pomynos quoq; et vesicantia plantis pedum " artubus et occipiti."-When Boerhaave has divested himself of his atrabilious temperament and pituitous cachochymy, nothing can be more correct than his curative directions in aph. 1030. And his learned commentator feems to lament the difficulty of following in practice the rules which the celebrated Professor has laid down: for on this passage he observes -- "Quantâ cum prudentiâ " stimulantia, acria medicamenta adhiberi de-" bent in apoplexia lenta et frigida dictum " fuit .- Verum, in illa specie de qua nunc " agitur, certo et semper hæc nocent pariter " monitum fuit. Interim tamen apud mag-" nates hæc tanquam fola remedia commendari

<sup>\*</sup> Van Swieten in aph. cit.

- " solent, et samæ periculum medici incurrunt si
- " hæc illico non adhibeant in corporibus etiam
- " repletissimis. Frequenter etiam contingit ut
- " hæc jam plenå manu applicata fuerint ante-
- " quam medicus adesse potuerit."

It has long been matter of furprize and regret with me, that the very judicious Hoffman t, who feems perfectly to have understood this disease and has distinguished it by a name, Hæmorrhagia Cerebri, the least likely of all others, one would think, to favour the deceptive ideas of stagnation, torpor and the like, should propose, after blood-letting indeed and other evacuations, different articles, with the view of restoring vigour to the vessels and renewing circulation, both externally and internally. The volatile alcaline falts, either in a fluid or solid state, in different ways to be applied to the internal membrane of the nose; stimulant cataplasms, whipping with nettles, and blifters to different fensible parts of the furface; particularly to the foles of the feet.

‡ Practice, by Lewis and Duncan.

o faicht

This is the medendi methodus of the most celebrated writers hitherto, even in the fanguineous apoplexy, fo acknowledged and denominated by themselves: when we come to speak of ferous apoplexy we shall find these intentions purfued to a greater and more dangerous length. What curative intentions can be fuggested by the preconceived notion, of acrid falts and fulphurs in the blood, of an atrabilious temperament, inspissating the blood, so that it adheres to the fides of the veffels and obstructs them, or of the same matter set at liberty, and acting as a feptic ferment, destroying every thing? This indeed is confusion and contradiction and fufficiently demonstrates the necessity of reconfidering the subject, and of establishing a pathology more agreeable to the simplicity of nature and of truth.

"It will be most effectual when the

<sup>&</sup>quot; blood is taken from the jugular vein. The

<sup>&</sup>quot; opening of the temporal artery, when a large

<sup>&</sup>quot; branch can be commanded fo as fuddenly to

<sup>&</sup>quot; pour out a considerable quantity, may also

be an effectual remedy; but in execution it

is more uncertain and may be inconveni-

The only objection, which I have heared, to the opening of the jugular vein, is the necessity of applying a ligature round the neck, which, it was feared, might obstruct the return of the blood in all the veins of the neck: but this is easily avoided by passing the ligature in an oblique direction towards the opposite scapula and breast, there to be held by the hands of an assistant, or fastened in the axilla: and thus no other vessel is compressed, except that designed to be opened. As these veins are immediately derived from the sinusses of the dura mater, it appears that all the vessels of the brain may be sooner depleted in this, than in any other way.

The temporal artery is only a superficial branch of the external carotid, and does not convey blood into the cranium, but by some small anastamosing branches; being spent for the most part externally, on the involucra of the head: therefore, if opened in the most successful manner, cannot much diminish either the quantity or impetus of the blood, towards

the brain. The execution of it is uncertain. This vessel often runs deep under the teguments: if it is totally divided, the two ends are mutually retracted from each other, by the elafticity of the muscular coat; the openings are closed, and after a pretty full gush of blood, it ceases to flow. If the yessel is only punctured, an inconvenience often arises from the orifice not being eafily closed, without much pressure, and a tight ligature which, at the fame time compressing all the veins of the scalp, should if possible be avoided; especially as it will occupy the place of the bliftering plaister, which ought immediately to be applied here. The method recommended by Dr. Butter feems to be an improvement, by which the opening of the temporal artery is rendered more effectual as well as fafe.

But considering the cases which he has adduced, it will perhaps be thought that the relief which the patients obtained was to be attributed rather to the very large quantity of blood lost, sometimes unintentionally, than to

G 4

the

the particular vessel from which it was drawn: and the star-bandage is still in the way §.

"It may be in some measure supplied by cupping and scarifying, &c."

As a topical evacuation this may greatly and fuddenly relieve the vessels most overloaded; and is much preserable to the application of leaches, both on account of the stronger derivation, and the larger quantity of blood which may be thus taken. It should indeed be hardly ever, omitted, and may be then, with great propriety and advantage cassed in aid, when we begin to doubt of the strength of our patient to support more general bleeding.

" With respect to every mode, the blood-letting, if possible, should be made on the side opposite to that most affected."

As it frequently happens that, in apoplexy, one fide of the body is more affected with loss of motion than the other; when it can be perceived, the bleeding ought always to be on the least affected fide: because, from the decussa-

<sup>§</sup> Vide Dr. Butter's Improved Method, p. 27, 55, &c.

know that this fide of the body corresponds with the oppressed hemisphere; no such decussiation taking place in the blood vessels. Besides, as the nervous influence remains in this side more intire, the circulation is there less languid and the blood is more likely to flow in a full stream.

It having been fufficiently demonstrated, in the preceding pages, I hope to the conviction of every one, that serous apoplexy, as it has been called in contradistinction to the sanguineous, has for its proximate cause a plethoric state of the blood vessels of the brain: it clearly follows, that some blood-letting is proper and necessary even in this, and that a loss of blood, proportionate to the strength of the patient, can be improper in no kind of apoplexy, from an internal cause, except when it depends on hydropic diathesis or incurable ischuria.

But in the case immediately before us, where we suppose a full habit, and every mark of plethora, to have preceded, blood-letting is the sine qua non; and we ought not to be satisfied,

with

with having taken away a few ounces, or with a fingle bleeding: the operation ought to be repeated, again and again, even to the taking away of some pounds.—\* "Cullenus aliquot" libras cum fructu detractas vidit."—Remembering in this case the words of Mr. Pott, in his Treatise of Concussions of the Brain, that one repetition of this operation neglected, or performed, often makes all the difference between the recovery of the patient and his death.

" purging, &c."

Of gentle eccoprotic purges, as prophylactics, we have already spoken: but they have no place here, when the disease is already present and complete.

Whatever will most immediately, and with least agitation, empty all the reservoirs of the body is, after bleeding, to be next employed. Cathartics, not only evacuate the stomach and bowels of their contents, and thereby give more room for the blood to slow by the aortic system, but, by taking off the pressure on the sides of

<sup>\*</sup> Praxeos Syft. T. 2. P. 237.

all the veins, render its reflux flower: and, by carrying off with them much of the thinner fluids, diminish the general quantity, and relieve the tension in the whole of the sanguiserous vessels: thus producing an universal inanition. This effect cannot be doubted of by any one, who has attended to the consequences of long continued brisk purging: by which the most florid and athletic are soon reduced to leucophlegmacy and feebleness. And if we adopt the reasonable hypothesis, of the late Mr. Charles Darwin, of the occasionally retrograde motion of the fluids in their respective channels, it will furnish us with very extensive notions of the consequences of purging.

Medicines of this fort, however useful and necessary, are yet to be exhibited with caution. Some of the cathartics, which come under the head of draftics, are very apt to irritate the whole habit, to increase the heat and circulation: such are therefore to be suspected. But, in a case like this, where immediate depletion is so much wanted, and where the getting down of any medicine is attended with so much difficulty,

of employing an active one: "always however in small doses, least they may excite vomiting," and repeating them according to the necessity.

The first passages may be emptied, and a very considerable flux of humours derived to the bowels, "by glysters;" which, if the power of swallowing is lost, are our only refource. These, as their stimulus will not be exerted much beyond the parts to which they are applied, should be of the most active ingredients, and may be made sufficiently acrid without danger. The only inconveniences attending their frequent repetition seem to be, the disturbance which they occasion and the necessity of, from time to time, putting the patient in an unfavourable posture.

"but apprehending that this might impel the blood with too much violence into the vessels of the head, I have never employed it."

It often happens that the attack of apoplexy is immediately after a full meal; and as it is notorious

notorious that those persons, who indulge much in the gratifications of the table, and often complain of indigeftion, nausea and sickness, the consequences of repeated crapula, are most fubject to this disease; and, as a spontaneous vomiting frequently comes on, and where the attack is owing principally to fuch occasional causes, and is not in the most violent degree, that the patient is relieved by it; less wonder arises, that physicians have thought proper, fometimes, to imitate this effort of nature.-+ " Sin autem nauseabundus sit, id non prohi-" beto: nam illa intentio vigorem quemdam ad " expergefaciendum præstat, et pituitæ vomitus " morbi causam evellit."-Much more authority, and of the first medical rank too, might readily be adduced in support of this practice: but a moment's reflection, on the action of vomiting, will be fufficient to annihilate all its weight. For instance, a long and deep inspiration is first necessary, expiration is suspended, the abdominal muscles are strongly contracted, and the stomach and bowels pressed upward:

<sup>†</sup> Aretæus de Morb, acut, cur.

by all which a larger quantity of blood is propelled toward the brain, at the same time that every impediment is given to its free return. In the fanguineous apoplexy therefore, it becomes an operation of the extremest hazard; and in the ferous, if it has been in any measure proved that it too depends on'a plethoric state of the veins of the encephalon, cannot be fafe. Boerhaave †, of serous apoplexy, says-" lenta, " inerti, frigidâq; causâ oritura vomitoria, &c. " certo determinata huic scopo satisfaciunt."-Not so his more guarded commentator, - § " ta-" men in ipso actu vomitus, ut jam sæpius " monitum fuit, humores, magnâ copiâ et " impetu, versus caput feruntur: adeoq; hic " affectus repugnat primæ indicationi, quæ " pressionem glutinosi a capite avertendum " jubet."

1135. "Another remedy to be immediately employed is bliftering, &c."

The very fignal benefits derived from velicatories, applied to, or as near as possible to, the

> ‡ Aph. 1023 & 1026. § Van Swieten Com. in eosdem.

parts affected, in relieving local inflammation and congestion; is deservedly reckoned amongst the most useful of the discoveries of the present age .- \* " Partim stimulo suo, partim exina-" nitione ipsa, sanguinis cursum et distribu-" tionem aliquantum mutant, nimirum qui ab " aliis partibus, præsertim vicinis, avertitur; " adque illam, unde exinanitio fit vel cui vesi-" catorium imponitur, copiosius derivatur. Hoc " modo nimiam et abnormem arteriarum partis " cujusvis actionem sæpe temperant et cohi-" bent, et spasmum solvunt, non modo arteria-" rum, fed et aliarum partium."-But as the use of topical blistering was not till lately understood, we shall find, in considering the ideas of authors who have prescribed them, in other difeases as well as in apoplexy, that they depended on their effects as stimulant or revulfive. In this last view blistering plaisters, to be applied between the shoulders and to the calves of the legs, are at this day, even in the fanguineous apoplexy, advised by Dr. Buchan+.

<sup>\*</sup> Greg. Med. Theor. T. 2. P. 595. † Domestic Medicine, p. 448.

when applied to the head, or near to it, than when to the lower extremities, and do not

" consider it as a stimulant, or capable of

" making any confiderable revulfion."

Whoever has attended to the different effects of vesicatories, accordingly as different parts of the furface have been made choice of for the application of them, may have observed, that they occasion less pain and uneasiness when applied to the head, than to any other part: for which reason they do not act as general and diffusive stimulants. But when other parts, particularly the extremities, are subjected to their operation, they do often give rife to fo much pain and inflammation, in irritable habits, as to accelerate the circulation very confiderably. Neither can we reasonably place much dependence on their revulfive powers, particularly in fanguineous plethora, when we reflect on the great proportion, of the discharge, which is fupplied by the glands of the skin.

"it useful in taking off the hæmorrhagic dispofition so often prevailing there."

Though

Though vesicatories applied to the head, do not act as stimulants of the whole nervous system; nor as revellents, so as to be capable of lessening the quantity in any part of the sanguiserous, to a considerable amount: yet, by deriving the nervous influence to the surface, they do occasion a greater afflux toward the surperficial capillaries; and thereby relaxing the spasse, on the larger and deeper seated arteries, appeals the impetus of the circulation and take off the disposition to hæmorrhage.

1136. "It has been usual with practitioners,"
together with the remedies already mentioned,
to employ stimulants of various kinds; but
I am disposed to think them generally hurtful, &c."

It has been already proved by many citations, which might easily have been multiplied, that several authors, and those of no inferior note, have employed various stimulating medicines, in conjunction with evacuants, even in the sanguineous apoplexy. But, if this disease arises from sulness of the vessels of the brain, and increased impetus of the blood in them, then,

H

both

both ought to be diminished; and every thing of this fort avoided: "cane pejus et angue." But we cannot justly include, in this list, either Boerhaave or his commentator. They have both cautioned us against the use of stimulants, in sanguineous apoplexy; though in serous, they have been liberal in recommending them.

"That ferous apoplexy also commonly depends on a plethoric state of the blood vessels of the brain, stimulants must be equally improper in the one case as in the other."

That professor Cullen is right in this opinion, I am decided by the conclusions of my own proper experience; if it was not clearly proved a priori, by the physiological arguments heretofore advanced.

fovereign authority, in the decision of all medical controversy, and have been regarded, on most occasions, with deferved attention. But no authority can fanctify mistake. The progress of the human mind is slow in its developement of truth; and if the two celebrated phyficians, above named, have here judged amifs, we ought not to forget our great obligations to them, for their abundant instruction on other heads: had they lived at this time they would probably have thought with professor Cullen. We must however enter our protest against the following .- \* " Naribus, ori, capiti applicanda " omnia quæ sensus excitare quæant; acerrimi " ufurpandi stimuli quicunq; &c."-+" Præter " vesicatoria, applicant plantis pedum acria " epispastica ex seminibus sinapi contusis, ra-" phano rusticano. Imo nullus morbus forte " est in quo ægri majis vexantur, et quidem " merito, &c."

I cannot help bringing forward the directions of Dr. Home ‡ in the same case—Si obstructio

<sup>\*</sup> Boerhaave, Aph. 1028. † Van Swieten in eund. ‡ Principia, p. 227.

" oritur a sero nimis viscido, tollitur revocando
" a cerebro. Revocatur, venæ sectione parcâ
" manu celebrandâ, vel hirudinibus temporibus
" applicatis; vomitu; clysmatibus et purgan" tibus acerrimis; spiritibus volatilibus et ster" nutatoriis naribus applicatis; pediluviis;
" actuali cauterio cervici admoto, &c."—And
again, when speaking of the other soporose diseases, according to their usual distinctions, coma,
cataphora, lethargus et carus, which he properly denominates leviores apoplexiæ, he tells
us, —§ " Curantur, excitando ægrum e sopore,
" odore sectido, stimulantibus cataplasmatibus,
" et clysmatibus acerrimis, sternutatoriis, vesi" catoriis, scarificatione, frictione, &c."

With these guides before us and, till the present, we had none of higher considence, it is not wonderful that we sometimes erred.—
"Humanum est!"

" universal employment of stimulants, and fometimes with seeming advantage, that they may not be so hurtful as my notions of the

§ Principia, p. 227.

"causes of apoplexy lead me to suppose. But this argument is, in several respects, fallacious, and particularly in this, that in a disease which, under every management, proceeds so quickly to a fatal termination, the
effects of remedies are not to be easily ascertained."

Perhaps it cannot absolutely be denied, that some apoplectics have recovered with whom stimulants have been used: the number however will be found to be small, and, even with this favoured sew, it may be apprehended that some fortunate occurrences had intervened: either the attack of the disease was moderate; the infarction of the blood vessels not much, the effusion, if any, not great; or a spontaneous bleeding took place, either from the nose or hæmorrhoïdal vessels. Instances of extraordinary efforts of nature are not wanting, by which she surmounts her diseases, and the errors in the treatment of them also.

I cannot however fubscribe to Van Swieten's opinion, that \* " if the stimulating medicines

\* Comm. in Aph. 1028.

H 3

se made

"made use of in this case are applied in vain, 
the pain of them is not felt, as the sick are 
deprived of sensation." I have seen apoplectic patients, revived in a good degree by immediate and liberal blood-letting, precipitated again into apoplexy, by the stimulating medicines externally and internally made use of: and, though deprived of the power of speech, exhibiting the most unequivocal signs of pain, even to the last, by the continual restlessness and contortion of those limbs and muscles which were not yet rendered paralytic.

"remedies which I think adapted to the cure of apoplexy arising from compression, and should next proceed to the cure of apoplexy from those causes which directly destroy the mobility of the nervous power, &c."

Having gone through with the definition, nature, causes and cure of all the soporose diseases, arising from compression on the origin of the nerves; except palfy, when the sequel of apoplexy; (which is to be separately treated of,) we are conducted to the cure of a disease much

much resembling the foregoing in outward appearance, but distinct in its nature and requiring a different method of cure: the several causes of which were enumerated under sections 1095. 1097. 1098.

But many of those causes are often " fo powerful, and thereby fo fuddenly fatal, " as hardly to allow of time for the use of " remedies: and fuch cases have so seldom been " the subjects of practice, that the proper re-" medies are not fo well afcertained, as to " enable me to fay much of them here." 1139. " When however the application of " those causes is not so powerful as immediately " to kill, and induces an apoplectic state, some " efforts are to be made to obviate the confe-" quences and to recover the patient: and even " in some cases where the causes referred to, from " the ceasing of the pulse and respiration, and " from a coldness coming upon the body, have " induced an appearance of death; yet if these " appearances have not continued long, there " may be means of recovering the persons to " life and health."-Boerhaave gives up patients in this situation entirely.—" Si vero a venents

- . 65 producta fuerit nulla hactenus medela de-
  - " fcripta habetur +."-" Remedia huic malo
  - " non inventa funt +."
    - ---- " I cannot indeed treat this subject
  - " completely, but for the cure of apoplexy,
  - " from feveral of the causes mentioned, shall
  - " offer the following general directions."

Though our author, with a diffidence and candour to be found only in the truly learned, fays here that he cannot treat this subject completely, he has given us the sketch of a most judicious plan: which, like the outline of Zeuxes, discovers the hand of the master.

(1.) "When a poison capable of producing "apoplexy has been recently taken into the "stomach, if a vomiting spontaneously arises, it is to be encouraged; when it does not, to be immediately excited by art; in order that "the poison may be thrown out as quickly as "possible." Under this head we are to consider the effects, of opium and of some other narcotic simples in the vegetable kingdom, and

+ Aph. 1035, and Praxis, V. 4, P. 323.

In the mineral, principally lead and its various preparations: the venena frigida of the ancients.

It happily is fo ordained, that the most powerful sedatives, by their destroying the balance of sensibility between different orders of nerves, or by occasioning an unequal cessation of the motion of the blood, frequently become indirect stimulants, and a vomiting is spontaneously induced. When this does not happen, there can be no doubt of the propriety of exciting it by all the means in our power. In these cases, from the diminished irritability, the common emetic, ipecacuanha seems scarcely active enough, emetic tartar or white vitriol may be preferable; as no time ought to be lost.

" taken into the stomach long before its effects

" have appeared, we judge that, upon their

" appearance, the exciting of vomiting will be

" useless, and may, perhaps, be hurtful."

We must not lose fight of the modus operandi, by which professor Cullen supposes that

marcotic poisons and sedative powers produce, what he has justly denominated the true apoplectic state; congestion and stagnation in the blood vessels of the brain. Dr. Mead mentions the having taken a large coagulum of blood, out of the longitudinal sinus of a dog, which he had killed by opium. Therefore, when the poison has been taken long enough to produce this effect, the action of vomiting may tend rather to aggravate the disease, by increasing the congestion, than to relieve it.

(2.) "When the poison taken into the sto"mach or otherwise applied, has already induced an apoplectic state, it will generally be

proper to relieve the congestion, by taking
fome blood from the jugular vein, or veins
of the arm."

Here again the true apoplectic state is supposed, in which, when complete, vomiting has been justly prohibited; and bleeding becomes again necessary.

(3.) "Upon the fame supposition of a congestion in the brain or lungs, it will be
generally proper to relieve it by means of
acrid

" acrid glysters, producing some evacuation from the intestines."

The utility and even necessity of emptying the bowels was sufficiently urged, under the head of genuine apoplexy; and it is equally indispensible here.

But the whole scope of relief, to be obtained by applications to the bowels, is not completed by merely emptying them of their contents. It is to be remembered, that the intestinal canal retains its warmth and sensibility longer than the sleshy muscles, or any of the other viscera; that, by their means, a warm stimulating glyster proves an exciting somentation to all the interior parts; and that the heart itself is known to be affected by acrid injections, thrown strongly into them, sooner than by almost any other means; especially as in this case the power of swallowing is often very impersect, and sometimes totally lost.

When lead or any of its preparations, have been the means employed, an attention to the state of the bowels is the more necessary; from the well known specific power of this mineral in producing costiveness. § "Cathartics of the antimonial kind, or of jalap and mercury, in larger than ordinary doses, should be given and repeated for some time. If an hyper-cathars is induced, emollient and oily clysters should be injected, and warm broth taken plentifully by the mouth. When it is necessary to continue the evacuating course, and the bowels, from extreme tenderness, will not bear the more active resinous purges, the ol. ricini will be found of eminent fervice. And, during the whole process of the cure, a free use of the native vegetable acids should be allowed; as recommended by Sir George Baker.

(4.) "When these evacuations by blood"letting and purging have been made, the
"various stimulants, which have been com"monly proposed, in other cases of apoplexy,
"may be employed here with more propriety
and safety, &c."

§ Heberden's Lectures, MS.

\*Dr. Mead advises after evacuations the neutral mixture of Riverius, as a diuretic. †Dr. Heberden a repetition of active emetics and every means of rousing and exciting the attention of the patient. The volatile alcali fluor has been recommended, by M. Sage and some other gentlemen of the French Academy: particularly in the case of mephitic vapour; which, being supposed of the nature of the aërial acid, was expected to be neutralized by it.

In this state of general insensibility, it may be defensible to give pain. Therefore, blistering the most tender parts; stinging with nettles; stimulating powders or spirits, as errhines, introduced into the nostrils; the volatile alkalious spirits, diluted in water, forced into the stomach; and friction, with the naked hand or stell brush, may be used to advantage.

" One of the most effectual means, of rousing apoplectics of this kind, seems to be throwing cold water on several parts of the body, or washing the body all over with it."

<sup>\*</sup> Account of Poisons, p. 153. † Lectures on Poisons, MS.

‡ Van Swieten relates a case, very much in point, of a man suffocated in a coal pit, on whom this remedy, amongst others, was made use of with success. § Dogs or other animals suffocated in the steams of the Grotta di Cani, near Naples, are recovered by being immediately plunged into the adjoining lake. The practice in Russia and Siberia, where suffocation is frequent, from the heated and mephitic air of the stoves made use of as dormitories, is to carry the patient instantly into the open air, and to sprinkle and rub him all over with cold water or snow.

- (5.) "Although the poison producing apo"plexy happens to be so powerful as very soon
  "to occasion the appearances of death above
  "mentioned, yet if this state has not continued
  "long, the patient may often be recoverable;
  "and the recovery is to be attempted by the
  same means that are directed to be employed
  "for the recovery of drowned persons, and
  - † Comment. in Aph. 1035.

" which are now generally known."

§ Mead's Essay on Poisons.

For which therefore I shall refer my reader to our author's letter to Lord Cathcart, particularly as, in his own words.—" These means of restoration are equally applicable to various other cases of apparent death, such as hange ing, &c. and also to the frozen; which last must first be rubbed with snow, or spunged with cold water, till unfrozen, and then gradually brought into warmth and assisted by other means."

But if, according to the experiments of the learned Abbè, so often quoted, the effect of all these powers is to occasion a coagulation and stagnation of the blood, in the heart and larger sanguiferous vessels; the congestion in those of the brain must be considered as an effect only, not a cause, happening probably but in the article of death: and this consideration will caution us not to take away blood, till the circulation is evidently restored.

The histories of our own Humane Society, and of those established on the Continent, for the recovery of drowned persons, furnish us with instances of success, from continued esforts, after every spark of life had been for hours apparently extinguished: and the analogy of those animals, by naturalists deemed less perfect, with whom life continues to be preserved, though the circulation has ceased for months, should encourage us not to give up our endeavours too soon.

Even a beginning putrefaction has not always been an absolute criterion of death.

I apprehend that the alteration, which we see the blood so soon undergo, on its being drawn from a vein or artery and exposed to the air, has been thought to take place, likewise, when it stagnates in its proper vessels; and that this idea, certainly an erroneous one, has been attended with mischief, as leading to despair; the ardour of industry will cool when it loses the support of hope.

## Of PALSIES.

THE definition of palfy, was included in that of apoplexy; 1094. This, as being a disease confisting in a loss of the power of voluntary motion, in certain parts only; that, an affection of the whole of the powers of sense and motion. The most common form of palfy, being that in which all the muscles of one side of the body only are affected, usually named hemiplegia, is principally to be treated of here; 1143. " In expectation that what is faid of it, " as a general affection, will apply to the more " limited cases." Considering this, as generally arifing from apoplexy, and if terminating fatally, that it does fo by passing into that state again, 1144. as usually attacking persons of the same description, and as being preceded by the fame symptoms, professor Cullen is confirmed in the opinion of the affinity between the two diseases: 1146. consequently his pathology

thology and practice are, in both, very much the same.

I mean therefore not to follow the order of fection by fection, in this chapter, as it would occasion our retracing much of the foregoing argument.

But as, in the almost unconditional condemnation of strengtheners and stimulants in this disease as of dangerous or, at best, as of ambiguous use, 1159. 1160. a mode of practice is proposed, in many cases, very different from that of all preceding writers on the subject, 1154. it will not, I hope, be deemed an indecent liberty, if I venture to examine this contrariety of opinions, and should be emboldened to form some conclusions rather differing from the great example before me. Were my ideas, which are the refult of some experience, and much thinking on the subject, not supported by a coincidence with those of authors of the first consequence and weight, in the medical world, these sheets would never have feen the light.

The fystem now before us will in future, most deservedly, have great influence on the practice of physic: therefore the doctrines which are advanced in it, if at all problematical, call for the strictest examination, in proportion to the high authority from whence they are derived. For, if the various exciting and bracing medicines, on which we have hitherto placed fome dependence, and from the use of which we have flattered ourselves that benefits have arisen, are all of that dangerous, or at least ambiguous, use which he feems to apprehend; we shall, I fear, find ourselves without a remedy, in one of the most deplorable cases to which the aid of medicine can be required, or which the eye of humanity can furvey.

After what has been adduced in the chapter on apoplexies, it cannot be supposed that any thing is intended here to invalidate the opinion, that palsy, coming on with apoplectic symptoms, or succeeding to apoplexy, or attacking persons under the description of apoplectic predisposition, can be properly treated otherwise than as our author directs. But

fetting aside all the instances of it occasioned by narcotic poisons or sedative powers, internally or externally applied, as out of the present question; are there not kinds of palsy, hemiplegia, or states of it, in which, according to the experience of all times, of which we have any records, stimulants are, not only neither dangerous nor ambiguous but, absolutely proper, beneficial and necessary?

In several sections of this chapter 1155. &c. the learned professor endeavours to compromise the difference between his own doctrine and that of the writers who have preceded him. Therefore allows, 1158. that, "the power of " fense still remaining after the loss of the " power of motion, it appears that the nerves " are to a certain degree still pervious; and " therefore that it is possible, that stimulants " applied may excite the energy of the brain, " fo much as in some measure to force open " the compressed nerves; and to shew some " return of motion in paralytic muscles:" and that, " if these stimulants act more upon the " nervous than fanguiferous system, they may " posibly

"ful consequence." But, 1159. "as they all do, in some measure, act upon the sanguiferous system, they may certainly do much harm, and, in a disease which they do not intirely cure, the mischief arising from them may not be discerned." He then goes on, 1160. to enumerate the several stimulants, which have been commonly employed, and to offer some remarks on their nature and use.

Respecting the external stimulants, 1161. which are applied to particular parts of the body only, I shall not repeat what our author has faid; as neither the catalogue nor the modes of application differ materially from those of other writers. But shall just observe, by the way, that we are told, 1162. that "the greater " part of them shew their stimulant power, by " inflaming the skin of the part to which they " are applied, which interrupts the continuance " of their use;" and that " the inflammation " of the part does not feem to do fo much good " as the frequent repetition of a more mode-" rate stimulus." Which seems to imply, that I 3 the the frequent repetition of a moderate stimulus may do good sometimes.

In treating of epilepsy, 1299. we are told, "that physicians have hitherto taken little " notice of certain causes, which manifestly " weaken the energy of the brain, and act by " collapse." Which causes are " concluded to " be fuch as frequently produce fyncope; " which is supposed to depend always upon " causes weakening the energy of the brain:" and in the chapter on fyncope, 1177. it is observed that " the energy of the brain depends " upon a certain fulness and tension of its " blood-veffels; for which nature feems to have " industriously provided, by such a conforma-"tion of these blood-vessels as retards the " motion of the blood in them; fo that we " readily perceive how evacuations of blood, " by taking off the fulness and tension of the " arteries and veins of the brain, and thereby " diminishing its energy, may occasion a syn-" cope." Going still farther back, it is alleged, 1115. that " there are other causes, than comor pression, producing apoplexy by destroying es the

"the mobility of the nervous power: there"fore that it is probable that the apoplectic
"ftate fucceeding an epileptic paroxysm, 1097.

does not depend upon compression, but upon
a certain state of immobility of the nervous
power." And farther, "the same observa
tion leads him to think that the apoplexy,

proceeding from retrocedent or atonic gout,

pends upon an immobility of the nervous
power."

Thus we observe, by comparing our author with himself, that sudden and large evacuations of blood, frequently repeated epileptic or hysteric paroxysm, atonic gout, &c. may all of them, acting by collapse, so far diminish the energy of the brain as to induce an immobility of the nervous power; which, if general and complete, is but another term for asphyxy or death. But if the attack happens to be less violent, these several sedatives will become violent stimulants, and, the vis medicatrix naturae being excited, the effect produced will be epilepsy, or partial palsy; not unfrequently both.

In the same manner, as we may observe, that certain passions of the mind, produce either syncope, epilepsy or hemiplegia, very much according to the different powers of reaction in the system. And the same consequences must of necessity follow, in the production of some one of these diseases, if other debilitating causes can be as effectually applied.

We have already been told that a certain fulness and tension of the sanguiferous vessels of the brain is necessary to a due exertion of the nervous power, and that the energy of the one fystem very much depends upon the vigour of the other. Therefore if the circulation languishes and the blood has, in consequence, lost its healthful properties, whatever they may be, the nervous energy will not be properly exerted; and persons in such a predicament will be liable to become paralytic. In a state of chronic weaknefs, and in extreme old age, we know that fuch predisponent circumstances have taken place, and a small share of experience will be fufficient to convince most men that the effect does frequently follow,

It may be objected that, in the case here supposed, a congestion or extravalation has often been discovered; but, the objection will lose much of its weight, when we reflect that this congestion, or extravasation, has not depended on increased action of the arteries nor over refistance of the veins, but on a relaxation and atony of both; and, as in the case of effusion discovered in apoplexy from retrocedent gout, ought to be considered as an effect, merely, not a cause of disease. We should scarce think of removing a palfy of this fort by evacuations; but can readily conceive that, by increasing the action of the heart, we may give to the fanguiferous vessels of the brain their due degree of tension and fulness; and thus restore the functions of the whole nervous fystem.

Professor Monro tells us that, "he has long thought and endeavoured to prove that our nerves, independent of the encephalon, possibles an energy or principle of life, which they derive from their proper pia mater and its vessels. Consequently that we should, in palfy and other diseases of the nervous sufficient.

"fystem, not confine our attention entirely to

"the state of the encephalon, the supposed

"fole origin of the nerves; but attend to the

"state of the circulation in the limbs affected."

Which idea, though here proposed of partial palsy only, will certainly apply with great propriety to many cases of, the more general affection, an hemiplegia.

The celebrated nosologists of the present æra, are by no means agreed in their classification of palfy, a proof that they differ in their opinion of its nature and causes. Two of them, Sauvages and Sagar, certainly consider it as arising from weakness, by their arrangement, of every fpecies, in the order dyscinesiæ of the class debilitates. The third, Vogel, comes very near the two first, as he enumerates all the kinds of palfy in his class adynamiæ; but afterwards joining with them all the soporose, and some others, merely local diseases, begets such confusion as must very much lessen our dependence on his discrimination. Linnæus, whom professor Cullen has principally followed in this part of his own classification, ranks the different kinds

kinds of palfy, with those of apoplexy, in the division soporosi of the class quietales..

Notwithstanding the difficulties attending this subject, nosological arrangement, the late Dr. Gregory tells us, "that it highly deserves to be " profecuted, as does every attempt that tends, " to discriminate diseases more exactly and, to " facilitate the confulting and comparing of " authors, who have described particular dis-" eases." Upon such authority I venture to hazard a further distinction, by which, it is hoped, that all future contradiction, both in pathology and practice, may be obviated. Thus, palfy which is the fequel of apoplexy, which attacks with apoplectic fymptoms, and which invades persons of apoplectic predisposition, will certainly find its proper place amongst the foporofi; whilst that, if such will be allowed me, which is the consequence of a weakened nervous energy, the refult of degenerated fluids and languid fibres, will as juftly be comprehended in a class of adynamiæ or debilitates. The first might be distinguished as, paralysis apoplectica, the last, paralysis atonica.

Here,

Here, it is possible, another objection may arife, that palfy, if ever thus produced, the effect of declining life, of previous difeases or of chronic weakness, must be a general affection; and cannot appear in the more limited form of hemiplegia. It is true that, in our appeal to the great test of all physiological hypothesis, anatomical diffection, the figns of partial fulness will be much more easily dif-. covered, as being much more obvious, than the figns of partial depletion: but in this cafe, as in many others, where we cannot obtain autoptical proof, we may build tolerably fafe on the basis of analogy; and as a partial congestion has been often demonstrated, so a partial depletion may be reasonably supposed.

"The case of palsy, which is both partial and transitory," 1198. would seem then to be the possible result of either of these two states, but requiring an opposite method of cure, as constituting two distinct diseases; and the difference between them, must be made out, and may be readily, from the previous circumstances and present symptoms.

From a perusal of the thesis of Dr. David Wardrobe, de paralysi, published so late as the year 1780, it appears that the learned professor's doctrine, in this instance, is not fully subscribed to even in that university where, in this branch of science, he presides. It is there observed that though, in the diffection of the encephalon of those who have died paralytic, tumours, extravalations, congestions, &c. have been frequently discovered, yet, that there are examples of all the known diseases of the head proving mortal, and upon the most minute diffection, not the least alteration could be perceived in the brain.—" Extant exempla omnium " morborum capitis existentium qui lethales " evaserunt, dum interea nullum cerebri vitium " minutissime perscrutantibus omnino repertum " fuit."-And in his recitation of causes, after having enumerated those of compression, he fays- " Multa de vi nerveâ imminutâ, quæ " paralysin exsuscitare queat, adhuc dicenda " restarent; &c."-" Hæc omnia, non nervos " cerebri comprimendo, morbos paralyticos ara " cessere consueverunt."-" Phænominis somni " vigiliavigiliarumq; rite perpensis, unicuique lique-" bit, vim cerebri nervosam sub variis rerum, es eventuum ac tempestatum articulis, diversum " mobilitatis statum gradumve subire."-- Agreeably to this, he reckons, amongst the principia proëgumena,-" Status aëris frigidior, humi-"dior; temperies frigida australis, &c."-upon the authority of Huxham, Haller, Celfus and Hippocrates: amongst the principia procatarctica, - " Calor-frigus-fedantia, quæ ad " tria capita reduci possunt, nempe refrige-" rantia, adstringentia et nidorosa."-His practice therefore admits the-" plantæ acres anti-" fcorbuticæ-aromatica tonicis adjuncta, &c. " e. g. cortex peruvianus, chalybeata, &c." The illustrious Boerhaave can hardly be faid to glance at atonic palfy, his causes are-" Quicquid obstruendo, solvendo, comprimen-" do:-metaptoses materiæ morbosæ, &c."though we have in the catalogue,-" humiditas " frigida, usus aquæ calidæ, nimius, assiduus," -which last are certainly debilitating powers, and act by producing atony: the only flate in

which his method of cure can be fafe. e. g.

" Cephalicis,

"Cephalicis, nervinis, purgantibus per alvum calidis, aromaticis, &c."—Therefore as he proceeds in the idea of metaptofes, ferous extravasation and atrabilious temperament, "ob-"fruendo, comprimendo;" the various means which he recommends, to quicken the circulation and raise a fever, are diametrically contraindicated by his theory: for we can possibly form no idea of translation of morbific matter, or impaction of atrabilious humour, but under the shape of extravasation or congestion.

Baron Van Swieten, in his commentary on these passages, shews very plainly that he had an idea of palsy from weakness, as the following quotation will sufficiently prove,—"Si jam con"fideretur in laxis et frigidis corporibus, in quibus sanguis ruber deficit, omnes motus musculares languere; patebit satis quantum boni calor sanus faciat ad corporis agilitatem: et e contra, frigus illam minuere, imo si validum fuerit, vel diu infestaverit quandam corporis partem, illam paralyticam reddere posse."—But he comes more home to my purpose, when speaking of the "usus aquæ "calidæ

" calidæ nimius, assiduus,"—there tells us-

vidi plurimos, his potibus diu abusos adeo

enervatum corpus habuisse, ut vix languida

membra traherent, ac plures etiam, apo-

" plexia et paralysi correptos fuisse."

A case related by Wepfer proves how necessary a due degree of pressure, on the brain, is to the performance of its proper functions. A paralytic woman had gradually lost her speech, and at length became completely dumb, for the space of ten hours and more; but was cured by a cough and expectoration. What was most surprising, her speech returned, whenever she pressed with her hand about the lambdoïdal suture; and she became mute again, as soon as that pressure was removed.

Hoffman tells us that, in the diffections of apoplectic persons, there is always found some injury in the brain. He speaks indeed of no other proximate cause than compression, from extravasation, congestion or tumour within the cranium: yet says that, in paralytic disorders of long continuance, and debilities of the nervous system, corroborants are necessary: as, spirit

ipirit of fal ammoniac, an electary of peruvian bark and cafcarilla; &c. and cautions against the use of blood-letting in the serous palfy. Here the theory and practice are furely at variance? He gives us two cases of fatal apoplexy, in consequence of immoderate evacuation; the one by stool, the other by blood-letting; and supposes that spasins were brought on, which produced an hæmorrhagia cerebri. But, as it does not appear that he opened the heads of either of these patients, might he not be mistaken in his conclusion? and is it impossible that, in each case, the apoplexy might be occasioned by the sudden depletion of the sanguiferous veffels, producing univerfal atony: the other cardinal point in his system?

I have several times seen an hemiplegia brought on by a cathartic, operating a little more than the strength of the patient could properly support. And it is a cause by no means unfrequently exemplished in maniacal patients, after the operation of violent purges. But in one case, now more particularly in my eye, the patient had been for a long time in a

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state of weakness, with loss of appetite, dyspepsia, &c. after a rheumatic fever: the purge was directed on account of an cedematous enlargement about the ancles: it fatigued the patient and next morning, she was seized with an hemiplegia of the right fide, and loss of speech, just as she awoke; but the internal fenses remained perfect. She recovered completely, though flowly, and by the usual means of stimulants and afterwards strengtheners. Neither the predisposition of the patient, nor the mode of recovery, in any apparent manner favoured the idea of pressure on the sensorium. It feemed in this case, as in many others, if my observations are just, that the nervous energy was deficient, in consequence of a loss of power in the heart and arteries.

Cases of this fort must often have fallen to the share of Gul. Piso, who referred the origin of all palsies to the serosa colluvies: and it must be allowed that these are the cases, like all others of general debility, in which there is often an hydropic tendency, and which, if neglected, frequently terminate in a watry inundation, dation, not of the brain only but, of the whole body.

Why this state of weakness should sometimes continue, and increase till a general dropfy is produced, the brain and nerves still retaining their proper functions, or, why they should, at other times, lose their energy so as to produce partial palfy, or hemiplegia, when no hydropic symptoms appear; may depend on circumstances in the original fabric, too minute for explanation. Nor is it necessary, if we understand that the disease may be sometimes cured, by fuch means, as can restore to the circulation its necessary power, and to the blood its healthful properties. Instances are not wanting of every possible morbid appearance in the brain, on diffection, fuch as extravalation fanguine and serous, offification, exostosis, &c. &c. yet occasioning neither apoplexy, palfy, epilepfy, idiotism nor mania.

Etmuller divides palsies into the primative and positive: as causes of the first, he assigns obstructions and compressions of the brain and nerves; of the last, a cold moist air, an ex-

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hausted nutritious juice in old-age, and an overflowing moisture in childhood: which is but another manner of expressing general debility, and an impoverished state of the vital fluid. Accordingly his curative indications are, to remove pressure, in the first instance, by evacuations; and in the second, to correct the peccant matter by aromatic and volatile fudorifics, a milk diet, &c. We are not to suppose that, when he talks of peccant matter, he means extravalated fluids; far otherwise, in his day every kind of weakness was attributed to some peccant humour or other; and when a better name could not be found it was called scorbutic: therefore we find amongst the medicines which he recommends the most celebrated antifcorbutic fudorifics and diuretics; to which are added the germander and ground-pine, noted tonics, and a milk diet, one of the first and best restoratives.

Willis, in his tractatus de pathologia cerebri, &c. ascribes paralytic disorders to two principal sources, an obstruction of the ductus of the nerves, and an impotency of the animal spirits:

the predisponents to which last are, errors in the non-naturals, idleness, a sedentary life, immoderate venery, great losses of blood, a moist and marshy air, &c. therefore his intentions of cure are that, the functions of chylistication and sanguistication being duly performed, a laudable matter, for the generation of animal spirits, be sent to the brain in sufficient plenty. Agreeably to this, we find in his catalogue of remedies, with the usual stimulants, diaphoretics, antiscorbutics, &c. the sessent and the tincture of vipers, virginia snake root, and steel: sufficient evidences of his intention to excite, to strengthen and to restore.

Dr. Mead tells us that apoplexy, when not mortal, terminates in palfy; which he calls the crifis of the difease: and cites Valsalva and Morgagni in evidence that, in the hemiplegia, the cause of the disease was always found in that hemisphere of the brain, which was opposite to the affected side of the body. Therefore he gives the ætiology, of palfy, from pressure. But his method of cure, which he says is to be chiefly prosecuted with aromatic strengtheners

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and steel, is applicable only to palfy occasioned by weakness or other sedative powers.

That kind of palfy, which so frequently follows the Devonshire and Poitevin cholic, and which has been, by Sir George Baker, irrefragably proved to be owing to the poison of lead, is not taken notice of here; because it is generally a partial affection, and because, as being the effect of a sedative power, it is one of the sew cases, in which our learned professor does admit the use of stimulants.

Dr. Heberden's opinion on this subject, and there is none of greater authority, comes so much in aid of the doctrine, which I wish to establish, that palsy is sometimes the consequence of weakness merely, that I cannot help adding this one quotation more. He says that palsies and apoplexies most commonly attack those who are past the meridian of life, and frequently such as are at least upon the verge of old-age; &c. That the medicines hitherto established, by experience, to prevent their returns are almost all, except the purging ones, of the stimulating and cordial kind; &c. This, he thinks, is sufficient to make us suspect that mischief may be done

And, gives it as his opinion, that whenever the state of the health was such, that there would have been just objections to taking away blood before the attack, there will always be a good reason, if not against bleeding at all, yet certainly against taking away much blood.

I thought here to have done with authorities, completing my climax with the name of Heberden: but, fince writing the above, having feen a paper by the late Dr. Fothergill, in the last volume of the Medical Observations, on this fubject; I cannot pass it over in silence. The doctor fays-Bleeding in apoplexies, is one of those operations which on feveral accounts, requires the most dispassionate consideration .-- If bleeding is performed, when it ought not, either death ensues or an incurable hemiplegia. -It is possible likewise that, by a copious bleeding, the animal strength may be so much reduced, and the effort begun (viz. the exertion of the vires vitæ to restore life) so powerfully checked by the operation, and the effects of the disease itself, that the patient expires soon

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after,

after, or survives a few days and suffers an hemiplegia: neither of which might probably have happened had bleeding been omitted .-No one can read the above and not be convinced that, in Dr. Fothergill's opinion, a palfy may be induced, by a too great reduction of the vital powers: and it furely makes no difference, as to the probability of the effect, whether the weakness is brought on, by the flow progress of chronic disease, or the sudden depletion of a too large evacuation. It is fufficient to my purpose that he, as well as the respectable writers before named, allows of fuch a case: and treats it accordingly, without the least apprehension of pressure on the sensorium, but as secondary and accidental. From the tenour of all the foregoing arguments, it must appear that, neither the whole of the doctrine last adduced, nor the practice fo strenuously recommended, can eafily affimilate with all my ideas of the subject. For, allowing that " the fre-" quency of apoplectic infults, after a full " meal, is owing to the pressure of the diftended stomach on the descending aorta, " because

55 because as yet there has not been time for the " fresh chyle to be poured into the blood, and se to augment its quantity to a degree equal to " the effect," yet, as the patient is described fat, short necked, inactive, eating plentifully, &c. a previous plethora is supposed; therefore in this state of things, although it may be very desirable to remove the obvious cause, the load in the stomach, as speedily as possible; it cannot fafely be attempted by emetics, "liberal "doses of white vitriol, or emetic tartar, nor " by exciting a flow of blood and vital energy " to the lower extremities by stimulants, espe-" cially finapisms." In cases of this fort a fingle cautious bleeding, to relieve the congestion, can do no hurt; purgatives and active stimulating glysters are still in our hands, and we may fafely avail ourselves of all their powers. If a spontaneous vomiting should supervene, perhaps we may venture, according to the advice of Aretæus, gently to promote it; as it generally may be confidered a fign of the fenforium not being fo much affected, as when no fuch effort is produced.

It would be very easy to multiply these citations, but these, taken from writers of the first character, will be sufficient to prove that all, whether ancient or modern, have considered some states of palsy, as requiring the aids of stimulants and corroborants. And if, by experience, their unequivocal good effects had not been sufficiently manifested, I cannot think that the error would have been propagated, by a succession of learned, thinking and conscientious men, through a period of two thousand years.

There is indeed a difficulty remaining, which it is necessary that I should remove, not to appear inconsistent with myself: as at setting out it was allowed, that apoplexy and palsy, and indeed all the soporose diseases, are but one and the same, differing only in degree; and the distinction of apoplexy and palsy, into sanguineous and serous, of no avail in medicine; nay even of dangerous tendency, and the source of much mistaken practice; they being both dependent on increased action of the arteries and over resistance of the veins. How then can I now, upon the authorties lately adduced, still recommend,

mend, in some cases, the use of those very remedies which, by increasing the circulation, must have the effect of adding to that congestion or extravasation, which is the cause of the disease? Especially as almost all the writers, who have given us the histories of morbid appearances after death, have seen either congestion in the blood-vessels of the brain, or extravasation, of some sort, in its ventricles!

This difficulty is however obviated at page 123, by confidering palfy in two different points of view, as the probable result of two opposite states, and consequently, in its causes and method of cure, as two distinct diseases.

If the pathology and therapeutics, delivered by fome of those authors to whom we have referred, do contradict each other, it may be no unprofitable labour to examine how it has so happened.

We have sufficient authority that, in the brain of several who have died paralytic, no morbid appearance has been discoverable. In the true atonic palfy, when it terminates fatally, it is more than probable that, the alteration produced is, in the tissue of the brain and nerves,

nerves, perhaps a derangement of their fibres, occasioned by their exanguious state; such as to elude the scrutiny of human eyesight, even when assisted by the best glasses the spiral and convoluted appearance, of the ultimate sibrils of the nerves, is still doubted, by professor Monro, whether being the true representation of nature, or optical deception only.

Professor Boerhaave, after recommending all the stimulating remedies internally and externally, candidly confesses that-" in usu tamen "horum omnium augetur fæpe malum,"-most certainly, when the cause was compression. But as they were fometimes applied in cases of mere weakness and inanition, the patient then recovered, and this fuccess supported the practice. The encephalon of those who recovered was not, could not be, examined; and of those who died, if there was any morbid appearance, it was generally more or less of lymphatic exudation; formed perhaps in articulo mortis: yet fufficient, when compared with other diffections, where the brain was found compressed to almost half its natural bulk, by a load of superincumbent water, to strengthen the opinion that a serosa colluvies was, of palsy, always the cause; and to lead them to argue from what they did see, in the patient who died, to what they did not see, in him who recovered; and to assign one general cause to all: making the salse conclusion that these remedies, in the successful case, had been effectual in carrying off the extravasated pituita, by perspiration or urine: so that though the practice of stimulants was sometimes right, the reasoning, in support of it, was almost always wrong.

To reconcile all these jarring systems, it seems only necessary to admit one more, to professor Cullen's list of sedative powers; the power of weakness, the vis inertiæ of the microcosm. I am induced to offer this here, rather than in the chapter on apoplexy, because it shews its effects so much oftener in the form of hemiplegia: and because, though it does sometimes appear in the form of asphyxy, the cure is generally beyond the power of art: as, in such a state of universal atony, all reaction is to be despaired of.

But to come at last to the consideration of the external stimulants, 1165. which may be applied so as to affect the whole system:— "the "powers of heat, cold and electricity."

"Heat, employed by warm bathing," as stimulating the solids and rarefying the sluids must be hurtful in every species of congestion; therefore its use is justly limited to the cases of narcotic powers. In palsy, from weakness, the stimulus being very transient and the relaxation lasting, it cannot reasonably be proposed.

"Cold, applied to the body for any length of time, is always hurtful to paralytic per"fons;" 1166. "but if not very intense, nor the application long continued, and if at the fame time the body is capable of a brisk reaction, is a powerful stimulant; and has often been useful in curing palfy."—Here then is a stimulant, a general, a powerful one recommended, not restricted to the cases arising from narcotic poisons, or sedative powers. Of its very beneficial effects we have frequent proofs, but its modus operandi is hardly reconcileable.

cileable with the idea of congestion still remaining. If the Professor means, as he certainly does, that all suspicion of plethoric congestion should be first removed, by evacuations and a spare diet; then some of the other stimulants will be almost equally admissible. If the palsy originated in chronic weakness, or the natural effects of declining life, we ought to be particularly attentive to the state of the power of reaction: which, in the sirst case, may be previously increased by the use of stimulants and internal tonics; in the last, is hardly to be expected.

"Electricity, in a certain manner applied,"
1167. "is one of the most powerful stimulants
that can be employed to act upon the nervous
fystem of animals: but, as its action is likewise powerful on the sanguiserous, its effects
must be very hazardous in palsies depending
upon a compression of the brain:" therefore
it is admitted only, when applied with moderate
force, to parts remote from the head, and in
those cases which have been produced by
narcotic powers.—And further as "the opera-

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"destroy the mobility of the nervous power, it is always to be employed with caution."—
In atonic palfy then it will ever be a dangerous remedy in proportion to its power: the cautious modifications of which, and the application of it at a distance from the head; but particularly to the affected limb, in partial cases; and as near as may be about the region of the heart, in general ones; seem to be the necessary preliminaries to ensure its success.

"L'électricité donne la mort, &c.—Et néan moins cette même électricité est un des plus forts stimulans qu'on connoisse pour la sibre musculaire. Elle rend la vie en excitant l'irritabilité, à ces mêmes animaux, dans les quels elle l'avoit détruite un instant aupa- ravant. Parmi tous les stimulus qu'on peut employer pour rappeller à la vie les animaux que la commotion électrique a fait tomber en asphyxie, les étincelles légeres appliquées à pro- pos m'ont paru le remede le plus efficace "."

<sup>·</sup> Fontana, vol. i, p. 78.

We have lately been informed however, that some of the French academicians have employed the powers of electricity, in the mode of confiderable shocks, with good success: but as we do not yet know, what degrees of force were made use of, nor the particular parts to which it was applied; nor the states of the patients, cannot avail ourselves of the information. Some other recent experiments in electricity; made at home, feem to promise more. An electrical shock, sent through the head of a common domestic fowl, laid him dead upon the ground, never to recover but by a fecond shock, directed through the heart: upon which the circulation was restored and the animal brought back again to life. A refult of this fort, if constant, goes a great way towards proving of how much efficacy, in all cases of atonic palfy, and palfy from fedative powers, is the excitation of the action of the heart and arteries.

"Exercise, as a general stimulus, is not to be "omitted," 1168. it seems, to require only its necessary regulations, to be properly adapted to every possible state of palsy, however occasioned.

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The internal stimulants come next to be confidered, 1169. These are, "the volatile alcaline " falts, the vegetables of the class tetradynamiæ," amongst which the cochlearia, raphanus and finape are chiefly used, "the various aromatics, " fome other acrid vegetables, fome refinous " and terebinthinate substances, or their essen-"tial oils, fweating by decoctions of guaiacum, " or the fumes of burning spirits of wine in the " laconicum, many of the fœtid antispamodics:" to which our author subjoins bitters and the peruvian bark. It is very clear that none of these are properly applicable to any case of plethora: however transient their effects may be, they all do, in a greater or smaller degree, act by quickening the circulation. But if the case of atonic palfy, which I have supposed, and which I think exists in nature, is allowed me, these stimulants will there find their proper use; and will rise in value, according to their power of exciting the action of the heart: and as their effects are not very lasting, nor can they be forever repeated, we may expect from the tonic properties of chalybeates, bitters and

and the peruvian bark, a continuation of that action which these had first excited. The same reasoning will cautiously apply to many cases of palsy, which, though originating in plethora, has by repeated evacuations and a spare diet been reduced to such a one as we are now confidering.

At section 1150. our author asks—"Can a "palfy occasioned by compression remain, "though the compression be removed?" It has been several times proved that palfy, brought on by tying a nerve, has remained, although the ligature was taken away: and something analogous to this may take place in some of the instances of palfy which are consequent to apoplexy.

In all cases of long standing there is good reason to suspect, that some degree of serous extravasation, as an effect, not of increased action of the arteries, nor of over resistance of the veins, but of relaxation and atony, both of the exhalants and absorbents, has also supervened: and we shall therefore be led to prefer, in such as are the sequels of apoplexy, and of

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that kind, out of the part of the materia medical now in confideration, the diuretics and diaphoretics: whilst in those, arising from debility and inanition, the volatiles and aromatics will deserve the preference.

I must therefore take the liberty to differ from professor Cullen, "pace tanti viri," in the conclusion, 1170. "that they are often of am"biguous use." That "they may readily do
"harm," and that they have frequently, is certain; but such an event has generally arisen from their indiscriminate and injudicious application: to which the apophthegm of Celsus respecting blood-letting in this disease, is almost equally appropriate;—"vel occidit vel
"liberat."

FINIS.







