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COMMENTARIES

UPON THE

APUORISMS

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. HERMAN BOERHAAVE,

The late Learned Professor of Physic in the University of LEYDEN,

The INOWLEDGE and CURE of the several

The NOWLEDGE and CURE of the leveral DI EASES incident to HUMAN BODIES.

By GERARD VAN FIRM, M.D.

Tre lated in English

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APHORISMS

OF

HERMAN BOERHAAVE.

CONCERNING THE

KNOWLEDGE and CURE of DISEASES.

Of a Nephritis, or Inflammation of the Kidneys.

S E C T. DCCCCXCIII.

ded with a true inflammation, we know from a pain that is great, ardent, inflammatory, and pungent or shooting in those parts where the kidneys are seated; from the acute continual sever that accompanies the said pain; and from the little urine that is made, often discharged, but a little at a time, and of an intense red or slame colour, or else, in the highest fit of Vol. X.

the malady, of a watery appearance: to these add a numbness or stupidity in the thigh of the affected side, a pain in the groin and testicle that are next adjacent, with the iliac pain or passion, bilious vomitings, or continual hiccoughs.

The kidneys are by the Greeks termed nephroi, to which the termination itis is here added, according to a cultom of the ancient phylicians (see §. 771.) who have used it to denote inflammatory diffempers in divers parts of the body, as plainly appears from Galen's 'definitions. For his words are: Nephritis est renum ir flammatio cum vehementi dolore: Interdum ei adjuncta est meiendi difficultas, cum fibrosis excretionibus, aut arenosis, aut modico sanguine: " A Ne-" phritis is an inflammation of the kidneys with a violent pain.—Sometimes to this is joined a diffi-" culty of making water, which often contains fi-" brous or membranous excretions, fandy or gravel-" ly natters, or a finall quantity of blood." From this last sentence, which Galen adds to the first, there have been some who include other different diseases under the present denomination; as at this day we fee it is common to call those patients nephritic who are troubled with the gravel or stone, even without any inflammation of the kidneys. But in the mean time 'tis evident enough, from the definition here given us by Galen, that by the term Nephritis, in its proper fense, we are only to understand an inflammation of the kidneys; to which, as he informs us, the other fymptoms are only fometimes added. Accordingly Hippocrates a, as he includes almost all (but more especially the chronic) diseases of the kidneys under one denomination, does not use the word nephritis, but calls them renal (Tà ve Pellina).

Now the prefent known fabric of the kidneys, with what we before proposed in the history of inflammation,

No. 282. Charter. Tom. II. pag. 264. d Aphor. 6. Sect. VI. Charter. Tom. IX. pag. 251.

flammation, make it plain enough that those organs may be invaded with such a phlegmon or inflammation, and that the inflammatory symptoms here attending (see §. 382.) must be considerably violent or severe, both from the great vicinity of the heart, and from the largeness of the emulgent arteries which enter into the kidneys, and are immediately subdivided into the smallest branches; from whence the impetus of the blood, urging upon the least vessels obstructed,

will be very violent.

The diagnostic signs therefore, which point out that this malady is prefent, are first derived (as in our text) " from a pain that is great, ardent, inflamma-"tory, and pungent or shooting, in those parts " where the kidneys are feated." But the region in which the kidneys take up their residence is easily found; fince they are placed upon the loins, at the distance of about three fingers breadth from the spine or bony column of the vertebræ, extended so that the upper margin of the kidney usually touches the third rib counting upwards. Therefore the pain felt from an inflammation of the kidneys, lies chiefly in the lateral and back parts of the abdomen, which lie betwixt the bone ilium and the lowermost ribs. But an acute continual fever also attends here, as it commonly does in other inflammations, but more especially those of the internal viscera; like what we proved before at §. 382.8.

From the little urine made, &c.] Since the kidneys are appointed to separate the urine from the arterial blood, brought to them by the ample emulgents; this function of them must unavoidably be injured by their inflammation. For the turgescence of their inflamed vessels will compress their smaller secretory tubes, and will consequently lessen the quantity of the liquor to be this way separated: but as the urine is at the same time rendered more acrid by the acute sever which attends, the patient will therefore oftener perceive a stimulus or uneasiness for the discharge of

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it, even though but little urine be contained in the bladder. But when all the renal tubes or veffels are become fo far compressed or stuffed up that they can only transmit the most liquid parts of the humours, the urine is then discharged thin and watery; although the blood may continue to be agitated with a violent fever, and thereby have its falts and oils rendered more acrimonious (see §. 100.) But then such a urine is justly condemned for bad, both as a fign in the distemper present, and as a cause in the suture changes. 'Tis bad as a fign, because it denotes a very violent degree of the inflammation, and that throughout the whole substance of the kidney; but it is so likewise as a cause, in as much as all the acrid or vitious parts of the humours are now retained, that by the laws of nature ought to be this way evacuated from the body; and instead of which, the fine diluent vehicle of the blood, driven through the kidneys, being thus exhausted from the other parts, increases the inflammatory density of the blood.

A numbness or stupidity in the thigh of the affected side, &c.] Since the kidneys are not properly lodged within the capacity of the abdomen, but are only covered by the peritonæum that is incumbent upon them, we may eafily perceive that by an inflammatory distention of them many of the parts adjacent may be compressed and irritated; but since the peritonæum that is expanded over the kidneys generally hinders them from pressing much by their over distention upon the other viscera of the abdomen, for the fame reason that pressure is more returned upon such other parts adjacent to the kidneys as are with them placed behind the peritonæum, excluded from the capacity of the abdomen. But here are placed the ploas muscles , with the great blood-vessels and many nerves, descending into the thigh, while the spermatic vessels also run along very near to the kidneys; from whence

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[•] Vide tabulam XIX. Eustachii. Eustachii.

we may in some measure understand why the symptoms here enumerated can be produced from an inflammation of the kidneys. Again we know by most certain observations in practice that sometimes morbid fymptoms shew themselves in certain parts of the body, while their cause is seated in some part very remote; as we proved by several instances (at §. 701.); where we treated upon a febrile delirium. It will be therefore of use for the physician to be acquainted with the diagnostic signs of the present malady, although he understands not well the manner how they are produced. However it deserves to be observed that these symptoms more frequently accompany a nephritis that comes from a stone or gravel than one that is merely inflammatory; for this last I have sometimes had under cure when the patient has made no complaint of any numbness in the thigh, nor any pain in the groin or the testicle. Moreover in a gravelly nephritis, when a calculus is protruded through the ureter, these same symptoms are not always present, although they frequently attend. Pifo who was afflicted with this diftemper affirms, that he had a revulfion or drawing up of the testicle of the affected side, a strangury or at least an itching in the glans, with a frequent making water, and a fort of stupidity or trembling felt in the correspondent thigh, and finally a coldness of the extremities. But then to these signs reckoned up, he afterwards subjoins, Que sane symptomata, tametsi non perpetua in omnibus, tamen semper in me sum expertus, sed in descensu per ureterem lapilli, quo tempore scilicet maxima est ureterum in se contractio: "Which symptoms indeed, although they attend " not constantly in every case of the malady, were " yet always experienced in myself, but at the time " when the stone made its descent through the ure-" ter, namely when the contraction of the ureters in "themselves is very great." If we consider the course of the ureters with respect to the iliac and spermatic

De morbis a proluvie serosa Sect. IV. Cap. 11. pag. 301.

matic vessels as they are in the tables of Eustachio h it will easily appear that a calculus in descending through the ureter must compress and irritate those vessels, together with the vas deserons, which ascends from the testicle to the seminal vesicles.

Thiac pain or passion, &c.] More especially when the disease is very violent; for then all the nerves disperfed through the abdominal vifcera being irritated, produce the bad symptoms of this malady, as we shall presently shew at §. 995. This is the reason why $G_{\ell=1}$ len tells us, as we before observed at §. 963. that iliac and colic pains are difficultly distinguished from nephritic complaints; but that this is of no very bad consequence, because those distempers in their beginning require the fame treatment, as will appear hereafter, when we come to the cure of a nephritis. The fame difficulty of diffinguishing is also acknowledged by Aegineta', especially when the malady arises from a small stone of the kidney moved into the narrower parts of the pelvis and ureter; for at fuch times fuddenly follow the most violent irritations of all the abdominal nerves. But in a nephritis merely inflammatory, the beginning of the malady is feldem atrended with the fymptoms of the iliac passion, which however accompany the disease when it is further advanced: and therefore a burning inflammatory pain in the parts where the kidneys are feated, together with a difficulty of making water will afford the figns by which the gravelly nephritis may be diffinguished from colic and iliac pains: to which add, that in a nephritis the bowels are feldom fo much bound up, but they become easily obedient to emollient clysters.

But the diagnostic signs of a nephritis are very well collected together by Celsus : Si dolent coxae, quaeque inter has superque pubem sunt, & accedunt frequentes ructus, interdum vomitus biliosus, extremaeque partes frigescunt, urinae crebra cupiditas, sed magna difficultas

h Tab. XII. fig. 1. & 3. & Tab XXV. I Lib. III. Cap. xiv. pag 46. & 46. versa. Lib. II. Cap. vii. pag. 60. 61.

ficultas est, & quod inde excretum est, aquae simile, vel rusum, vell paliidum est, paulum tamen in eo levamenti est, alvus vero cum multo spiritu redditur, unique in renibus vitium est: "But if the parts about the hips and the os sacrum, the loins betwixt them and above the pubes, are invaded with a pain accompanied with frequent belchings and sometimes with bilious vomitings, a coldness of the extremities, a frequent desire for making water, but with great dissipation, and when it is once discharged appearing like water or este reddish or pallid, giving little or no relief to the malady, while the stools are voided with much difficulty or straining, the malady lies then altogether in the kidneys."

SECT. DCCCCXCIV.

LL the general causes therefore of inflam-A mation, applied to the kidneys, produce this malady (§. 993); and confequently 10. all fuch as hinder the free transmission of the humours through the final extremities of the arteries, whether wounds, contusions, abscess, or tumour; long lying on the back, violent straining of the body, a little stone, &c. . o. whatever hinders the urine from passing thence into the pelvis, ureter and bladder, such as the causes before mentioned, and those which follow, applied to these parts. 3°. Whatever forcibly drives the groffer blood into the uriniferous ducts or tubes, fuch as violent running or horse-riding too long continued, great heats, and strainings of the body, over-fullness of blood, sharp diuretics, or poisons. 4°. A spasmodic contraction or convulfive cramp in all the above mentioned fmall veffels, holding on for too long a time.

ve before treated at §. 375. and the following; where we also explained how wounds, contusions and tumours of all kinds, by their pressure on the adjacent

veffels, may produce an inflammation.

Long lying on the back. The kidneys are fo feated that they lie partly incumbent on the lower fide or crura of the diaphragm, and quadratus muscle of the loins, upon the fide of the pfoas muscle that bends the thigh: and therefore they are agitated by the diaphragm in our breathing, and by the faid muscles of the loins while the body is in exercise. Thus there is a fair provision for preventing any easy stagnation or concretion, more especially while the body is daily kept to healthy exercise. But on the contrary, such perfois as lead a more fedentary or unactive life, are for the same reason much oftener observed to be afflicted with Diforders of the kidneys. From hence Sydenham 1 affures us that almost all gouty patients become subject to the gravel; and it has been an observation that the fame malady will fpring up in such as are obliged to lie a long time unexercised in their bed for the cure of a broken thigh, more especially if they are of a corpulent habit, although they never were before troubled with any nephritical complaints; for when corpulent persons lie long on their back, the kidneys and ureters are then compressed by the weight of all the fat of the abdomen.

Violent strainings of the body.] For at such a time all the muscles of the whole body are very much swelled; as statuaries have very beautifully observed, when they represent Hercules labouring. But a muscle when it swells by contraction looks pale at the same time, from an expression of all the blood out of its veins, while the arteries likewise are compressed so as to deny admittance to the red blood, suffering only the

¹ Tractat. de Podagra pag. 600. H. Boerhaave Instit. Medic. §. 401. No. 7.

the thinner juices to flow through the acting muscle". While therefore all the muscles are in this strained condition, at the time when perfons exert their utmost strength of body, the red blood then continues to move almost only through the outward integuments, and the internal viscera of the body, and that in a state deprived of the thinner juices, now collected in all the swelled muscles; and of course it will thence find a more difficult exit through the smallest veffels than before. At the time also when the body exerts its greatest strength, a person inspires a greater quantity of air which is retained in the lungs, whence the jugular veins appear swelled because the free pasfage of the blood from the heart through the lungs is now much impeded; thence again the arteries will have more difficulty to empty themselves into the veins, now over-filled: but from all these causes the blood-veffels, of the viscera more especially, are immensely distended, and their smaller lateral branches for the reception of the thinner pellucid juices become fo far urged as to admit by an error of place groffer parts than can flow through their extremities; whence obstruction and inflammation may follow, or else a sudden rupture of the vessels, more especially if the solids are of a weak texture. How often are there spittings of blood, bleedings from the nose, or apoplexies that are suddenly fatal, from this cause? as numberless observations testify. Whence it easily appears why the whole skin looks so very red in violent strainings; and why the most dangerous inflammatory diseases often arise from thence, in perfons who wrestle or use other violent exercises beyond their strength. If therefore with respect to the kidneys, we consider they are fastened to some of the ftrongest muscles of the back now swelled with action, while the diaphragm and abdominal muscles at the fame time powerfully compress the viscera; considering also the amplitude of the emulgent vessels, it will from from all these plainly appear what a force the kidneys suffain in a violent exertion of one's utmost strength; more especially when the body, being bent forward, endeavours to raise itself upright with some great weight, in which case the muscles of the back operate with a prodigious force. Violent straining therefore of the body may be a cause productive of an inflammation in the kidneys, by compressing and obstructing the final extremities of their arteries, and likewise by urging the gross red blood into the uriniferous tubes which naturally transmit only pellucid juices that are much thinner; and it is on this last account that overstraining of the body is in the third number of the present aphorism, again reckoned among the causes of a nephritis.

A small stone] may cause a nephritis by irritating or wounding the kidneys with its asperities, or by its bulk compressing the contiguous vessels. But upon the stone we shall hereaster treat professedly in a di-

stinct chapter.

2°.] For the humours to pass freely through the kidneys requires an open passage through the secretory uriniferous tubes, which generally bear the name of Rellini, that they may be able to discharge the urinous liquor they separate into the papillary branches of the pelvis, into the pelvis itself, and by that into the ureter and bladder; every impediment therefore to this discharge may occasion an inflammation of the kidneys; and this the sooner as the obstacle is nearer to the kidney itself. For all the parts above the obstacle will in this case be distended, by the secreted urine, unable to escape; from whence a compressure of the adjacent vessels, and frequently a very wonderful enlargement of the kidney itself has ensued; of which you may see an instance in Russels.

3°.] Although the fecretory tubes of the kidneys do in their natural state drain off only the watery part of the blood with such useless matters as are dis-

folvable

Observat. Anatom. Chirurg. XV. pag. 15. & XCIX, pag. 92.

folvable in water, yet practical observations inform us that they fometimes become so far dilated as to transmit even the largest parts of the blood. I have known many who by much riding in a coach have discharged bloody urine without any pain, or the least fuspicion of a stone; and by a few days of rest the malady has perfectly disappeared. Since therefore the excretory ducts of Bellini may be thus so dilated as to let through the most gross or red parts of the blood; the same or a like cause, or even one less violent, will be able, in persons that have a weaker state of the kidneys, to force the grumous or red blood into the dilated beginnings of the uriniferous or excretory ducts, without being able to pass their whole length into the pelvis of the kidney. Thus therefore an obstruction, and consequently an inflammation, may enfue.

Running,] we know, does by the strong actions of the muscles greatly quicken the motion or return of the venal blood to the heart, which increases the velocity of the circulation; and that to such a degree as may drive the grosser humours into the siner vessels, from whence inflammations with all their consequences

may follow, as we before proved at §. 100.

Horse-riding too violent or long continued.] How much benefit may be expected from this exercise in the most studborn chronic distempers has been in several places taught by Sydenham: for as every part of the body is shook or exercised in equitation without tiring or exhausting the patient's strength, the weakest persons may thus reap the benefits of bodily exercise. But here we may observe the shocks from horse-riding as well as those from hasty riding in a coach, over rough or stony ways, will cause a more copious secretion of the urine than at other times; and therefore in a given time the blood is thus applied more copiously, or with a greater impetus, or with both to the secretory organs of the urine. Violent or long continued horse-riding may therefore di-

late

late these smaller vessels enough to receive the grosser fluids, and thereby produce a nephritis or inflammation of the kidneys; whence Actius p treating on this malady justly pronounces, Ob plurimas causas renes inflammantur; nam & bumores corrupti, & plagae, & attritiones, & pharmacorum potiones, inflammationem generant, & praesertim equitationes continuae & vehe-"That the kidneys become inflamed by a great number of causes; for corrupt or morbid hu-" mours, wounds, contulions or attritions, and the taking of medicines, may generate this inflammation, but more especially violent or long continued " horfe-riding." I have fometimes feen bloody urines from this cause, and in quantities so profuse as to endanger the life of the patient by exhausting the blood-vessels; for by too long a continuance, this cause so far dilates the renal ducts that at length they transmit even the blood itself. While I am writing this, fuch a patient is now under my care, who has been all his life-time used to the most violent equitations, and by great skill in horsemanship or manage can well bring unruly horses to obedience, and teach them a due sufferance of the bridle. This man, by frequent bloody urines of this kind, without any pain, is become perfectly pale, exhausted, and in a languishing condition. But when once his malady makes no appearance, and has allowed him to gain fome strength, by indulging again with horse-riding, he exposes himself to relapses, in which respect his frequent recoveries have rendered him too audacious. Several cases of this kind have taught me why Aretaus 4 should pronounce, Nonnunquam e renibus sanguis multus confertim erumpit, multisque diebus continenter effluit: sed tales non moriuntur baemorrhagia, sed phleymone cum baemorrhagia nata, si retentus suerit sanguis. Plerumque autem ex retentione ob ingentem phlegmonen moriuntur: " Sometimes blood copiously cc and

P Serm. XI. Cap. xv1. pag. 268. Morbor. Acutor. Inb. II. pag. 22.

¹ De causis & signis

"and fuddenly breaks forth from the kidneys, and inceffantly flows for many days: yet fuch die not for the hæmorrhage, but of a phlegmon formed with the hæmorrhage, if the blood shall happen to be arrested in its way out. But such generally die of a retention of the urine in the blood, arising from the violent inflammation of the kidneys." From this observation of Aretæus it appears, the same cause which makes the hæmorrhage by breaking, or oftener by dilating, the vessels, may also produce a most dangerous inflammation from a stuffing up of the smaller vessels with impacted blood, that can get no exit through their extremities.

Great heats.] For by heated air the most sluid parts of our humours are dissipated, and the blood becoming more dense or thick is also of a redder colour and more acrid; from whence again the strangury may arise. 'Tis therefore apparent that heat may be also reckoned among the causes of a nephritis; more especially when others of the foregoing causes likewise concur, namely horse-riding or running on

foot.

Straining of the body.] Concerning this head we have just before treated at the first number of the pre-

sent aphorism.

Over-fullness of blood.] Concerning a plethora we treated at §. 106; where it also appeared that too great a quantity of good blood might produce inflammation. But then this cause is a general one, that may produce a phlegmon throughout the body; for which reason another cause is required to concur with the plethora, to fix the inflammation rather upon the kidneys than upon other parts; as for example when a plethoric person shall addict himself to violent or long continued horse-riding, or to quick travelling in a coach over rough ways.

Sharp diuretics, or poisons.] How much cantharides and many other caustic insects are able to irri-

tate and inflame the urinary paffages is univerfally known. But acrid or caustic substances were before (§. 375.), justly ranked among the causes of inflammation: if therefore fuch of these are taken into the body, as by their peculiar tendency operate chiefly upon the kidneys, ureters, and bladder, being also very acrimonious, 'tis fufficiently evident an inflammation is thence to be feared in these parts. But it appears there are poisons of a much more subtle nature able to produce these mischiefs; as Otto Tachenius s had reason to lament, by his own sad experience: for he endeavouring to render arfenic fixed by repeated fublimations, after that operation had been often reiterated, upon opening the glass vessel smelt a most pleafant odour arife from it, which incautiously he breathed into his lungs: but in consequence of this, within half an hour's time, amongst other malignant fymptoms, he made bloody urine, with an intollerable pain of burning.

4.7 In hysterical women and hypochondriacal men we are sometimes surprized with a profuse quantity of watery urine, wholly without smell or taste, amounting to many pounds, and immediately confequent upon some sudden disturbance of the mind. But in this case we know the renal secretion is increafed beyond its usual or former quantity; and that the uriniferous ducts within the kidneys are at the same time so streightened that they transmit only the most watery and thin parts from the blood. If therefore this cause continues upon the patient, or makes a frequent return, the blood thus deprived of its more fluid parts will be apt to helitate in the final streights of the arteries; or else being driven with a greater force into the kidneys, it will enter into the dilated orifices of the smaller vessels through the ends of which it can gain no entire passage. By either of these ways comes an inflammation of the kidneys. Moreover we fee in fuch patients that even the larger blood-veffels are

contracted

^{*} Hippocr. Chemic. Cap xxIV. pag. 149.

contracted with a cramp-like or convulsive force, by which they refuse a passage to their contents; as we are taught by the pallid contraction of their face, or cadaverous visage, which in these persons is apt to follow upon the least fright. Sometimes even the cefophagus, however ample in its capacity, is here thus cramped to such a degree that the patient can fwallow nothing for feveral hours; and the same effeet we know to follow from the same cause in the stomach and intestines. It will be therefore no wonder if in hysterical and hypochondriacal affections the veffels of the kidneys are fometimes fo convulfively cramped as to deny a passage to the common humours that in health distil through these ways. Now such a streightening of the vessels we before reckoned among the causes of an inflammation, at §. 375: And practical observations confirm to us that in hysterical patients fometimes the renal veffels are fo far conftringed that they transinit either very little or no urine. Thus we read of an hysterical nun who, after pains of the belly with inflations and convulfive motions, fell into a suppression of urine, and that she had a vomiting of urine for above forty days afterwards; during all which interval she made no urine to above an ounce in a day, which came not without the use of a catheter passed into the bladder. This ischuria ceased of its own accord, and again returned after six weeks, with fuch a violent constriction of the urethra, that a catheter could by no means be introduced into the bladder. But in this case the urine vomited came up without any commixture of the other contents in the stomach. We have an account of such a wonderful suppression of both the urine and stools in an hebrew girl hysterical, described in the Asta Petropolitana " by the celebrated P. Ant. Michelotti; which may be also read in the Atta Eruditorum w. But inflammations are the more rarely produced by these hysterical fpasins,

Academ. des Sciences 1715. Hift. pag. 15. Tom I. pag. 368. &c. Mense Novemb. Anni 1726. pag. 517, &c.

spasms, because the blood is commonly very thin in fuch persons; and if they should be once formed, they are for the same reason easily dispersed, when the spasm of the vessels is removed. But it sometimes happens that a calculus of no great bulk, lodged in the pelvis or ureter of either kidney, shall by its roughness so irritate these very fensible parts, that both kidneys will by the convulfive conftriction be rendered unable to fend off any urine into the bladder. an ischuria I have sometimes observed in those who have had a fit, from the gravel descending through the ureters into the bladder, for the first time, even when there was no suspicion of any disorder in either kidney: but as foon as the calculus was fallen down into the bladder, and the sharp nephritical pains were abated, there has been a copious discharge of urine within a few hours. But the little stone here, that has been some days after discharged in the urine, has appeared rough indeed, but of fo very small a bulk as to render it quite incredible that the ureter should be stopped by fuch a calculus; whence there has appeared no other reason why the separation of the urine should not have continued on, by one kidney or the other, but that here affigned, viz. a convultive constriction of the vessels of the kidneys, to be ascribed to the feverity of the pain. I confess indeed it is posfible one may fay or suspect that in such a case the other kidney has been rendered useless by some precedent disease, or that the ureter of the said kidney was long before plugg'd up with a large stone; but then I have feen the same suppression of urine in other patients, who have never before had any figns or fymptoms from whence one might infer such a malady in either kidney. What has been here advanced will, I believe, appear further confirmed by the following practical observation, for the communication of which I am indebted to the eminent physician Dr. Paul de Wind, who is daily exercised in the practice of physic with great applause at Middleburg in Zealand,

land, and is no less eminent likewise for his dexterity in the most weighty operations of surgery. A woman, after she had been happily delivered, had a regular flux of her lochia, but an entire suppression of the discharge by urine: yet there was no tenesmus or defire of making water, nor any tumour or diffention of the bladder; only she felt a slight pain in the left side of her abdomen. After various endeavours tried without fuccess, a catheter was on the fifth day of the malady passed into the bladder, but without any discharge of urine. Upon the next day followed a vomiting that was almost continual, and although her lochial flux continued, without any confiderable fever, yet she expired on the eleventh day from her delivery; and during all that time the patient only twice made a few drops of urine at distinct intervals. After the body was opened there appeared no fault to be found either in the womb, bladder or ureters, nor in any of the other vifcera of the abdomen; only the kidneys feemed both of them to be inflamed, when yet they were without being preternaturally swelled. In the left kidney was found a rough calculus, about the fize of a pea. Now it here feems highly credible, that this rough calculus was by the ultimate throws in the delivery violently wedged into the kidney; from whence fuch a convulfive spaim or constriction ensued, in all the veffels of each kidney, as wholly precluded any separation of the urine, till the patient expired.

S E C T. DCCCCXCV.

I F a violent inflammation takes up its residence in these small vessels of the kidneys, they are often so much constringed as to let through none of the urine: or sometimes the degree of their constriction is such as transmits only a small quantity of urine, or a urine that is very pellucid, thin or watery, which is one of the worst signs. By an irritation of the nerves that join to those of the kid-

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neys, and others that are adjacent, this malady excites pains and convulsions through the stomach, mesentery, intestines, and ureters; from whence follow belchings, sickness, vomitings, purgings, iliac passion, a suppression of the urinary secretion, a stupor and immobility of the lower extremity, and a burning heat in the loins.

It was before declared at §. 993. that the larger veffels fill'd with impervious blood might fo swell, as to compress the smaller ones that lie contiguous, and thus wholly intercept the fecretion of the urine; or that if as yet some small quantity of urine could pass the smaller vessels, it must be merely thin and watery, from whence the more acrid falts and oils of the blood being retained, which ought naturally to be excluded in the urine, there must soon follow thence a destruction of the most fine and tender vesfels in the body, of which death is the confequence, commonly preceded by the fymptoms of a diffurbed brain, a delirium, fleepiness and convulsions. Upon these accounts Aretæus * feared nothing so much in acute diseases of the kidneys as an intercepted urine, which he pronounces speedily fatal to those in whom it is total or entire, and observes that tremblings, convulsions, cramps, &c. follow after a retained urine from this cause; to which he adds, a disturbed sleep, a waking fuddenly in frights, and a delirium, as companions among the other fymptoms of this malady. Hildanus y laments the loss of his eldest fon from this cause at the age of seven years: for being seized by a pain in his loins, joined with a fever and suppression of urine, he expired on the feventh day of his malady although several eminent physicians gave their affistance. Upon opening his body they found a violent! inflammation of the kidneys and parts adjacent, having entered upon a gangrenous state.

By

^{*} De causis & signis Morbor, acut. Lib. II. Cap. 1x. pag. 22.

y De Lithotomia vesicae Cap. xxv. pag. 749.

By an irritation of the nerves that join to those of the kidneys, &c.] We lately observed, at §. 993. that from an inflammation of the kidneys various symptoms are sometimes produced in other remote parts of the body, although the cause itself of the complaint resided only in the kidneys; and that on this account the diagnosis of our present malady became often disturbed or obscured, from the number of other parts drawn into an injury of their functions.

But this in no case appears more evidently than where a calculus descending through the ureter, from the kidney into the bladder, does by its bulk or roughness greatly irritate these sensible parts. For in that case almost all the symptoms enumerated in the prefent aphorism may be observed; and sometimes even the most experienced in practice are missed, especially when the patient lies under the first fit of a gravelly complaint or nephritis. But an error in this diagnosis seldom proves of any damage to the patient, as the antiphlogistic treatment, by the most emollient medicines, drinks and clyfters, are equally ferviceable in nephritical as in colicy or intestinal complaints. which we a little before remarked. But then in these circumstances a prudent physician acquainted with the difficulty will not be over-halty to pronounce or determine the kind of the malady; more especially if he considers the disorders of the intestines are, from the confent of parts or irritation of the conjoined and adjacent nerves, fometimes joined with the same fort of symptoms as seem to point at a latent malady in the kidneys or bladder. This is even an admonition given us by Aretaus 2, where he treats upon colics: for he says, [Ren & vesica in partem bujus doloris adducuntur (ζυμπαθέα πόνω,) ischuria fit. Istis alia pro aliis accedunt. Miraculum autem bis majus est, quod in testes & cremasteras inopinatus dolor invadit. Multos Medicorum baec communicatio morbi (ζυμπαθείη) latet : siquidem nonnunquam & cremasteras exsecuerunt,

propriam morbi causam eos continere opinati, quo circa & his pro aliis alia fiunt.] " If in colicy patients " the kidneys and bladder are drawn in to fympathise or bear a part in this pain, an ischuria is the consequence. In other parts different symptoms arise, from different sympathies or consents. But the greatest wonder here is, that so sudden a pain " should invade the testicles and their cremaster muscles. This sympathy, or communication of the disease by consent of parts, is what many physicians are not acquainted with: and even some have been extravagant enough to extirpate the cremafter " muscles, under a notion that they harboured the " proper cause of the malady; and from the like ignorance others have with equal absurdity ill treated " the other fympathing parts." Even fometimes the iliac passion, and that very fatal, has followed after the fymptoms that point out a disease of the kidneys or bladder; which Hippocrates 2 feems also to declare when he fays, Quibus ex stranguria volvulus succedit, intra septem dies intereunt, nist oborta sebre copiosa urina effluat: " Those who have an involu-"tion of the gut (i.e. an iliac passion) following after " or from a strangury, perish within seven days, un-" less a fever shall arise with a copious flux of urine." Galen in his comment to this aphorism doubts whether it be genuine; and distrusts whether ever Hippocrates or any others have observed such a case from a strangury. But it is with the utmost sincerity I can affirm, it has fallen under my own observation; for in a patient that had a strangury in a fever, an iliac pain or passion ensued, and was followed with a copious discharge by urine, from whence he recovered. But that this is a rare case I readily believe; since I have but once met with it in a very numerous or ample practice, during the space of twenty-five years.

Aphor. 44. Sect. VI. Charter. Tom. IX. pag. 276. & Coaca Praenot. No. 475. Ibidem Tom. VIII. pag. 879.

From whence it appears that great precaution is necessary to distinguish a nephritis from other complaints. We read a wonderful observation in Facotius', where the cause of the distemper was found in the heart and thorax, although it was attended by symptoms of a nephritis. His words are, Ac certe vidimus in doctore Arelatensi urinae difficultatem cum maximo renum dolore, & arenulis rubentibus, cujus difsecto cadavere renes integri inventi sunt, sed in thorace bydrops, & concretus in corde lapis: " And in a certain doctor of the university of Arles we have indeed feen a difficulty of the urinary discharge, with " a violent pain of the kidneys, and a reddish fand " or gravel; but the body of this person being open-" ed, we found the kidneys perfectly healthy, while in the thorax we faw a dropfy, and a concreted "ftone within the heart." We could alledge many more inftances, observed in the human body, which inform us that some parts being irritated, violent commotions have thence followed in others at a distance; by which commotions nature has endeavoured to throw off or remove the oppressing and irritating matters or cause. When in delivery the mouth of the womb begins to be dilated by the protruding waters or head of the infant, pains follow through the loins, whence the abdominal muscles contract repeatedly with a convulfive force, that gradually increases more and more as the mouth of the womb opens: till at last in the ultimate throws the pains are the most violent, and followed with such powerful constrictions of the abdominal muscles and diaphragm as suffice to throw out the fœtus, and fometimes even to feparate the fymphysis or cartilaginous union of the bones themselves which form the pelvis. But if any one shall imagine this irritation of the circumjacent parts rather arises from some calcitration or struggling. of the fœtus itself in the womb, and that thence follow the muscular spasms, rather than from the irritation of the mouth of the womb; let him confider

Coac. Praesag. Hip. cum Com. Holleri & Jacotii pag. 824.

that this last is the fensible part, which being first touched by the deliverer, is perceived to fend pains following throughout the womb and other parts, and is therefore made the index of the confequent pains, which pains are even again renewed when after the birth any grumous blood or other remains urge for exclusion upon the said os uteri. But of these particulars we shall speak more at large in a distinct chapter upon the diseases of child-bed women. Only for. the present we have chosen these pains of the delivery to give an example of the manner in which an irritation of some nervous parts may fend pains and con-vulsive constrictions into other neighbouring parts; and the rather because nephritic pains are sometimes fo severe that Hippocrates d has compared them to labour-pains. For in treating upon diseases of the kidneys he says, Dolores eum ad bypochondrium & ilia premunt, & ad lumbos lumborumque musculos, & patitur similia ac mulier partus doloribus correpta: " The " pains urge upon the patient at the lower ribs, in the "flanks or fides, in the loins, and in the muscles that furround the loins, so as to make him suffer the like as " a woman that is taken with her labour-pains." likewise Aretæuse, treating upon a gravelly nephritis, uses the same word (ωδίνων) birth-pains, to denote that violent tenesimus, or fruitless and painful endeavour to void urine, that is observable in these patients.

S E C T. DCCCCXCVI.

Nephritis is cured under the helps of nature and clemency of the malady, 1% by a resolution, or melting of the inflammatory cause; 2% by a continued and copious flux of urine that is thick or turbid and reddish before the seventh day of the malady, or at farthest by the sourteenth: or

De Internis Affectionibus Cap. xv111. Charter. Tom. VII. pag. 651. De causis & signis morb. diuturn. Cap. 111. pag. 53.

3°. by the bleeding piles, when they flow plentifully in the beginning of the diftemper.

In the cure of a nephritis we here consider it as an inflammatory disease, without having regard to any distinction taken from the remoter causes. For whether the inflammation be formed in the kidney from a small stone, or from the other causes before enumerated §. 994, there will be no difference as to the

treatment, which we shall shew at §. 1000.

But we have already made evident in the inflammatory diseases of which we have before treated, that there is a two-fold method of curing them; one by the helps of nature, the other by affiftance from art: all which is likewise true of the present malady; and therefore the next aphorism will concern the cure of a nephritis by art, as the present one concerns the manner in which nature may cure the fame diftemper without much help from art. We also before shewed at §. 886, that the cure performed by helps of nature is of two kinds, either that by a mild or infensible resolution of the matter, or else by a concoction and excretion of the distemper. But that such a cure may be performed by the help of nature only, the powers ought to be entire, and the diftemper not very violent or stubborn. But the condition both of nature and the disease may thus be known from the flightness of the symptoms; for the natural powers will be more broken, and the disease worse conditioned, as there are a greater number of the functions vitiated, and with a greater degree of injury.

1°.] What the resolution of an inflammatory diftemper is, and what circumstances are required to give hopes for obtaining it, we have before described in the history of a peripneumony §. 830, N°. 1. and in that

of a pleurify, at §. 887.

2°.] This is that cure of the present malady which is indeed performed by the helps of nature, yet not by a simple resolution, but by a concoction and ex-

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cretion of the matter of the diftemper; upon which we have so often treated under the inflammatory maladies that have been before considered. We there made it appear that the matter of the distemper, being once dissolved and rendered fluxile, very frequently discharged itself in the urine. But when the kidneys themselves are the seat of the distemper, one may eafily perceive that the shortest, most natural and easy way for the dissolved matter of the distemper to escape must be through the ureters and bladder: for when once the matter, which caused the nephritis by being impacted into the renal ducts, melts or diffolves, it is then in a capacity to compleat its course through their extremities, and fall thence into the pelvis and ureter. Therefore in pains of the kidneys, Hippocrates f tells us we are to expect a discharge of gravel or of a thick urine: his words are, Renum dolor repentinus, cum urinae suppressione, calculorum aut urinarum crassarum mittionem significat: " A sudden pain of the kidneys, with a suppression of urine, de-" notes a consequent discharge of gravel, or of a " turbid urine." And Aetius & treating upon inflammation of the kidneys says, A concoctis inflammationibus urinae his prodeunt multae & crassae, & in quibus bonum est quod subsidet, atque bae it sae maxime judicant ac secernunt morbum: aquosae autem mictiones, & purae ac pellucentes, aegre morbum secerni indicant: " After inflammations in these parts concoct-" ed, the urines are voided thick and copious, in " which there is a good portion that subsides; and "tis these urines, chiefly, that critically terminate " and carry off the distemper: but watery urines, with fuch as are uniform and pellucid, denote a " difficulty in throwing off the distemper." Here we are to observe that Aetius praises those urines which afford a good hypoftafis or fediment; which was before remarked likewise in other inflammatory distempers §. 830, 888, and 923. But in a nephri-

f Coac. Praenot. No. 589. Charter. Tom. VIII. pag. 887. Sermon. XI. Cap. xvi. pag. 270.

cis that is inflammatory, those are also good urines which appear thick, although the matter discharged may not subside, and form a distinct and even hypostasis; which yet is a sign to be suspected in other diseases. But the reason of this difference is that in other acute distempers, the matter of the disease, being dissolved and rendered fluxile, must remix with the blood, pass the lungs, and circulate with the blood thro' the arteries before it can escape thro' the kidneys; nor can it all pass out presently by this emunctory, but is obliged to fuffer the repeated actions of the lungs and arteries, which in a manner densify and levigate its parts, that are thus adapted to form a copious and even sediment in the urine. But the matter of the distemper lodged in the kidneys, has no such necessity of remixing with the blood; but may immediately upon its colliquation or diffolution, descend and escape with the urine, in a more fleecy or fluctuating state. Thus I have feen that in a nephritis inflammatory there has been discharged a thick, brown 'urine, almost like small coffee, attended with the best consequences; which yet is a urine of no fuch good prefage in other distempers. But even Hippocrates h after treating upon various urines as figns from whence one may deduce presages in diseases, gives the following just admonition: Ne vero te fallat, si vesica aliquo morbo laborans bujusmodi urinas reddat; non enim totius corporis, sed ipsius per se indicium est. " But do not mistakenly " affright yourself, if the bladder, being afflicted with some distemper of its own, shall discharge " urines with these appearances; for the urine is then " not so much a critical index to the whole body as " to its own peculiar passages." But it is evident enough this admonition holds true no less of the kidneys distempered than of the bladder, into which last it falls from them in a direct course: and therefore Galen' in his exposition of this text of Hippocrates, extends the present admonition to maladies of the kidneys.

But

h In Prognostic. Charter. Tom. VIII. pag. 637. i Ibidem. pag. 638.

But then to make a compleat cure of the nephritis, without leaving another diftemper behind, fuch a thick urine ought to be voided before the seventh day; because otherwise there will be reason to expect a consequent suppuration, as we shall hereafter shew at §. 1000. And the same we have observed in a peripneumony §. 820, and in other inflammatory maladies. But when the distemper has little violence, and the matter very flowly diffolves, the like urines have been observed falutary upon some other critical day following after the feventh; but when the fourteenth day is once past, we are to fear a suppuration, or else a fcirrhus induration of the inflamed kidneys, rather than to expect a cure by any excretion of morbific matter; fince fuch a delay in the time fufficiently points out the difficulty of refolving and removing the faid matter.

· 3°.] A copious flux by the piles makes a derivation both of the quantity and impetus of the blood from the kidneys. For the refisfance to the blood moving thro' the abdominal viscera is thus diminished, whence a greater quantity will flow thro' the cæliac and mesenteric trunks, and consequently the blood will less urge upon the kidneys. Therefore it is obferved in the text that this hæmorrhoidal flux is more especially of service when it comes in the beginning of the distemper; whence it seems not so much beneficial by evacuating the matter of the disease, as by lessening the impulse of the blood on the back of the obstructing vessels, whereby the matter being not so deeply wedged into their final streights, and less compressed, may so much sooner and more easily be refolved. We have already feen how the hæmorrhoidal flux may be of fervice in phrenitical patients §. 779. and likewise in pleuritic cases §. 888. 1. But that the same flux is also beneficial in a nephritis we are assured by Hippocrates k, whose words are, Melancholicis & Nephri-

Aphor. XI. Sect. VI. Charter. Tom. IX. pag. 254.

phriticis succedentes bæmorrboides bonum. "The piles "flowing in melancholic and nephritical patients is salutary." And Galen affures us that he has observed an untimely stoppage, in a customary flux by the piles, has in some persons brought on a nephritis.

But in what manner these falutary endeavours of nature for the cure of the malady ought to be promoted, and which the convenient remedies are in this case, we have before declared at §. 889, where we treated on a pleurify, relieved by the same evacuation,

S E C T. DCCCCXCVII.

HEN a nephritis is known by its proper figns (§. 993, and 995.) to be in the height of its inflammatory stage, it is then cured 1°. by those general remedies which are proper for the cure of every inflammation, as blood-letting, revulsion and dilution. 2°. By decoctions that are easing, mollifying, and cooling, or antiphlogistic, taken in great plenty. 3°. By clysters, fomentations, and warm baths, made up of the same materials. 4°. By a diet that is moist, and light, or emollient, with rest of body, and an avoiding the warmth of the bed, and more especially the habit of lying in it upon the back.

If now the nephritis appears in the more violent degree, without shewing any of those discharges by which experience assures us the malady is sometimes cured, we must then have recourse to the assistances of art for its relief.

1°.] Concerning these general remedies we have already often treated as well in the cure of an inflammation as in the local inflammatory maladies hitherto

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Comment. 3. in Lib. Hippocrat. de alimento. Charter. Tom. VI. pag. 271.

considered. For the utmost precaution must be here used to prevent this phlegmon from ending in a suppuration, no less than in the inflammations of the other viscera. Perhaps a nephritis may by some be thought less dangerous when it suppurates, because when the formed abscess of the kidney breaks, the matter may fall thro' the ureters into the bladder, and be from thence evacuated in the urine. But it will soon after be made to appear, that tho' the matter may have thus a passage that is short and easy enough for its discharge from the kidneys, yet the ulcer itself, which is formed in the kidneys, will be

extreamly difficult to cure.

2°.] The use of these liquors we have likewise often before recommended under the inflammatory maladies that we have confidered. But it must here be carefully observed that such only are of service in this malady as are of the foftest nature, and the least apt to irritate any inflamed part; for as in this diftemper the urine is often voided with more difficulty, and in less. quantity than usual, the patient or those concerned in his cure will have recourse frequently to sharp diuretics, such as the turpentines or balfams of the same kind, millepedes, &c. But the ancient physicians have very prudently admonished against the use of such things in the present distemper; for thus Trallian m orders fuch remedies to be chosen as are perfectly free from any acrimony or fretting quality; and therefore recommends a watery metheglin, or drink of honey; and fometimes in this malady he feems to fear even the fofter diuretics, such as mead itself, instead of which he orders only warm water to be plentifully drank. The like caution in the cure of a nephritis we also read in Aegineta a. Forms of remedies of this kind are given in the Materia medica, at this number of the present aphorism.

3°.]

Lib. IX. Cap. v. pag. 540, 541. Lib. III. Cap. xxv. pag. 46. versa.

3°.] Clysters prepared from the most emollient decoctions, which Aegineta o also recommends, are here serviceable; in as much as they empty the large intestines, and mollify, relax, and foment the kidneys themselves, which are seated immediately upon the back of the colon. The celebrated Hoffman was of opinion P that the left kidney became oftener diseased than the right one, in nephritical patients, because it lies immediately contiguous to the flexure of the colon, which being often distended by flatus or hard feces made a compressure upon the adjacent kidney. It must then be highly serviceable to have the colon disencumbered from those contents. But as for the use of warm bathings and fomentations, in as much as they act by refolving, relaxing, &c. we treated that subject before, under the head of pleurify at §. 889, No. 2. and § 890, No. 2. These are also recommended for distempers of the kidneys by Hippocrates a and Celfus fums up the whole very handfomely together, when he fays, Oportet conquiescere; cubare molliter: solvere alvum; si aliter non respondet, etiam ducere: sæpe desidere in aqua calida: neque potionem frigidam assumere : abstinere ab omnibus acribus, salsis, acidis, pomis: bibere liberaliter. " It is necessary for the patient to keep himself at rest, to couch or lie soft, " to keep loofe bowels, and if they are not fo natu-" turally, to excite them by laxatives: he must sit " himself down frequently to bathe in warm water, " and avoid the taking of his drinks cold: he must " abstain from every thing sharp, salt or sour, from " apples or fruits; but should drink plentifully." It is true indeed that he afterwards commends pepper, leeks, and spurge to provoke urine; but then the context sufficiently shews they were not to be used in the beginning of the distemper, while the inflamma-

Medic. ration. & system. Tom. IV. part. 1. pag 465. De Internis Affection. Cap. Sect. II. Cap. viii. pag 465.

9 De Internis Affection. Cap.

2 xvii. & xviii. Charter. Tom. VII. pag. 650. 651.

IV. Cap. x pag. 217.

tory matter was crude or undissolved, but after it was

first digested or rendered fluxile.

40.] Concerning the diet and rest which are necessary in acute distempers we have already often treated. But here the most lenient nourishments are very proper, fince every thing acrid usually forces itself a way out chiefly by the urine, after being mixed with the blood; and therefore by fuch nourishments, the inflamed kidney would be irritated, with a sharper urine. For this reason Aetius having enjoined abstinence from foods for the first day, he nevertheless advises not to extend it to more days: Urinæ enim puriores & acriores per inediam redditæ, vehementissimos morsus infligunt: itaque in principio sorbitionibus tenuibus morsus lenientibus connutrire oportet, & aquæ calidæ potu. " For that the urines being rendered of more uniform and acrid by abstinence, inflict the " most violent gnawing pains; and therefore those " pains ought to be regarded, by the use of suppings "that are lenient and nourishing in the beginning,

" joined with drinking of warm water."

But how much relief is fometimes given in the cure of inflammatory diffempers by causing those patients to abstain sometimes from the bed, has been taught us by Sydenham , who observes that blood-letting and the most cooling medicines will be in vain used to reduce the febrile heats, if the patient be all the time fultered in a hot bed. But a hot bed is still mischievous when the kidneys are inflamed, because when the patient lies in that condition the back is more heated than the rest of the body, while the parts affected are each way more compressed; and all this will be true in a worse degree if the person lies constantly supines in which state the kidneys will be considerably urged by the pressure of the superincumbent viscera. The ancient physicians have indeed advised the use of emollient fomentations applied hot to the region of the

[•] Serm. XI. Cap. xv1. pag. 267. 268. • Sect. 3. Cap. 111.

the kidneys"; but have at the fame time cautioned against too much heat, for fear of exciting thereby a future suppuration. They have likewise condemned the use of cold and cooling applications which might convert the inflamed parts into a schirrhus. But as prudence in all cases cautions us to avoid running into extremes, so more especially in regard to inflammations of the kidneys they tell us the same precaution should be observed.

S E C T. DCCCCXCVIII.

If the fymptoms of pain or convulsions are over urgent in a nephritis, opiates may be ferviceable.

What mischievous effects sometimes arise in the adjacent and communicating parts from an irritation of their nerves in a nephritis was before declared §. 995. And even the symptoms of the present aphorism rage fometimes with fo much feverity, as to be no longer supportable by the patient whose powers they have almost wholly exhausted; whence they may even go on to produce new maladies, more especially in a nephritis from stone or gravel. But since it is often not in our power to remove suddenly the cause of these mischiefs, nothing remains but to stupify or obtund the sense of pain in the patient; for this being effected, those cruel symptoms are soon silenced, the convulsions of the stomach and intestines are taken off, and the too great constriction of the inflamed vessels is relaxed, while in the mean time the powers of the patient are recruited by foft repose or rest, and the cure goes better on. Concerning these extraordinary benefits from the use of opiates, we treated before more at large §. 202, and §. 229. But then we likewise there admonished that these medicines only removed

Trallianus Lib. IX. Cap. v. pag. 542. Aegineta Lib. III. Cap. xLv. pag. 46. versa.

the fenfe of pain, without always taking away its cause; and therefore that all due care must be taken to continue in the use of those other medicines which are adapted to subdue the cause itself of the distemper. But prudent physicians seldom use these opiate medicines in acute or inflammatory maladies, until the violence of the inflammation is first abated by blood-letting and other fuitable means. For thus Aegineta recommends a use of the poppy in clysters, for a ne-phritis: but Aetius * likewise praises an internal use of the poppy, and of opium, to relieve the pains.

S E C T. DCCCCXCIX.

DUT when excessive vomiting is a symptom of this distemper, it is often serviceable to treat it with warm watery liquors, sweetened with honey.

When we treated of vomiting at §. 652, it appeared that a violent and convultive contraction of the diaphragm and abdominal muscles attended in each vomiting, by the power of which muscles the contents of the stomach were forcibly expelled. But from the known fituation of the kidneys it is plain they must be shook with some violence at the time of vomiting. If we confider that in this act of vomition the motion of the blood is much quickened thro' all the veffels, while the inflamed kidneys are at the same time roughly agitated, it will be evident enough that vomiting will do more mischief than service in a nephritis. But where this last malady springs from a calculus wedged into the streights of the pelvis of the kidney or its ureter, vomiting in that case may be of fervice fo far as it conduces to shake down the calculus to the bladder, more especially if the passages are first lubricated and relaxed with emollient decoctions,

oil of almonds, and the like taken inwardly. In such a case it will be of use to fill the patients repeatedly with warm water sweetened with honey, that they may vomit more easily and with less anguish: for it is well known nothing gives more uneasiness than continual endeavours to vomit while the stomach is empty. Consult here likewise what has been said in the comment to §. 654. But upon the signs of a stone in the kidney we shall treat at §. 1422.

SECT. M.

IT is also by these means only, which we have above proposed, that one can safely cure that more eminent kind of the nephritis which springs from a calculus wedged into the kidneys or ureters.

A calculus in the kidneys is an unactive concreted body, which by its bulk and the roughness of its figure, is able to irritate and inflame the fensible parts within its contact. However, there are many observations which shew us that stones, even of a considerable bulk, but fmoothly furfaced, have been found in the bodies of deceased persons; who yet never were suspected of being afflicted with such a disorder. But when a stone by the roughness of its figure injures the contiguous parts, or lies wedged into the streights of the ureter, the surrounding parts become then inflamed, and all the bad fymptoms enfue which we before recounted §. 993, and §. 995. The inflamed parts become fwelled in course, and return their pressure again upon the stone, in proportion as they are more inflamed. And this circumstance has been well observed by Aretæus, where he recommends blood-letting for the cure of a stone in the kidney. For he tells us; Inflammatio colligata tenet Vol. X. om-

y De Curatione Morbor, Acutor. Lib. II. Cap. 111. pag. 130.

omnia, evacuatio autem solutio est phlegmones: " That " inflammation keeps all the parts strained or swelled " up; but that evacuation is the abasement or reduc-" tion of a phlegmon." Afterwards he recommends fuch things as are emollient and lubricating, inwardly taken and externally applied. For it is by this method only, that one can fafely prevent inflammation in those parts which are injured by a stone; or even remove the inflammation when it is once formed, and relax the passages, by which the calculus must pass from the kidneys to the bladder. But all those remedies before recommended (§. 997.), conduce to this effect, and are therefore extremely useful for the cure of a gravelly nephritis; which will appear better confirmed hereafter, when we come in a diffinct chapter to treat upon the stone, where we shall likewise speak of lithontriptics, or dissolvers of the stone. Now many are found in an opinion, that the sharper diuretics may conduce to promote the passage of a calculus thro' the ureters into the bladder, in as much as they drive a greater quantity of urine to urge on the calculus. But the truth is that the urine distilling insensibly thro' an infinite number of the most minute renal ducts, runs thence along the fides of the pelvis and ureters, in fuch a manner that the most powerful diuretics cannot by increasing this secretion give the urine a greater impulfive motion to thrust forward a small stone. On the contrary these are mischievous in as much as by their sharper stimulus they increase the fever and the prefent inflammation, while they give a greater acrimony to the urine; from all which the painful parts are more irritated and the feveral fymptoms increased. Lenients therefore, with watery drinks, emollients, and loft oily substances are alone serviceable in this case ; that the urine may be afforded plentifully dilute without almost any acrimony; and these will at the same time ease the pain, relax the parts that are drawn into a cramp or constriction, and subricate the passages to the bladder. In the Materia Medica corresponding

to the number of the prefent aphorism several medicines are pointed out, which being diluted or infused in plenty of water may well satisfy this intention.

SECT. MI.

IF the causes of the nephritis are great or sub-born, and the inflammation is neither resolved (§. 996.), nor otherwise cured (§. 997.), but runs on beyond the seventh day, a suppuration or abscess is then to be feared; and that it is about to be formed we are taught by the abatement of the pain, or a change of it into a kind of pulfation or throbbing, joined with a shivering that often returns, and a sense of heaviness or numbness in the affected part; but the abscess compleatly formed, is pointed out to us by the forementioned figns having gone before, followed with a pulsation, heat, and tension, about the affected part, and a purulent or fætid urine, like unto a strong or saline urine that has been putrified: when once we thus know that fuch an abscess is formed, powerful maturatives are first to be used with emollients, and after the urine appears purulent the cure must go on with simple diuretics, in foft or nitrous spaw-waters, used in conjunction with the whey of new-milk, balfamics and the like.

After what manner, and from what causes an inflammation may turn into a suppuration was before declared at §. 387. And we formerly, in our history of a peripneumony and pleurify, reckoned up those signs that acquaint the physician with the changing of an inflammation, seated in some of the internal parts of the body, into a suppuration or abscess, which signs

 D_2

do therefore here occur in like manner; fuch as, the remission of pain, a pulsation, vague shiverings, &c. which we need not repeat again in this place. If then these signs shall have continued any time we then know that an abscess in the kidneys is not barely approaching, but already there compleated; and thereupon a new let of symptoms arise, from the compressure and distraction of the circumjacent parts by the renal vomica, not yet broken but turgid with collected matter. But the principal of these signs are very handsomely set before us by Galen z, in the following words: Si dolores cum horrore interpolato inordinatim sieri videantur, & febres absque ullo ordine; tum pronum in ventrem decumbere jussum, atque interdum in alterum latus, ut sublimis sit affectæ partis situs, laborantem interroga, num circa renem dolentem veluti sufpensi cujusdam ponderis sensum percipiat. Etenim quum bæc ipsi acciderint, abscessum colligi conjicere oportet. "If pains interrupted with a shivering seem to return inordinately, and feverish heats invade in no regular fuccession; then order the patient to lie prone " upon his belly, or at times upon either fide, that " the affected parts may be higher fituated than the rest, and then enquire of the patient if he does " not perceive a fense like that of a suspended weight " about the painful kidney. For when these circum-" stances appear, one may reasonably conclude there is an abscess formed." But sometimes there are other fymptoms which accompany a renal vomica: for thus I have known a kind of burning pain in a nephritic patient, that extended as high as the scapula and arm-pit of the same side. Hippocrates a has told us that a strangury attends upon a suppuration of the kidneys. Yet these are symptoms not to be observed in all patients; but those signs that we before enumerated from Galen are constantly to be observed. But when the abfeefs is mature and shortly about to break, then

² De Locis Affectis Lib. VI. Cap. 111. Charter. Tom. VII. pag. 510. Aphor. 59. Sect. V. Charter. Tom. IX. pag. 230.

acute pain is felt, instead of one heavy and obtuse; namely while the membranes that contain the collected matter are now upon the point of bursting, that the matter may descend by the ureters and escape with the urine. But the vomica being once broken, the matter discharged is almost constantly sætid, more especially if the vomica of the kidney has continued close for a confiderable time; and the more so as it is formed in a part that naturally fecretes and collects the urine, which is in itself a liquor so easily putrescent. But if the open ulcer afterwards clears itself, the matter then discharged gives not such a strong smell to the urine. The same thing is remarked by Aretaus b, where he treats upon ulcerated kidneys; for his words are, Ulcera vero mordacia sunt, modo repurgata, modo sordentia: id pus manifestat: urina quoque aut olida aut nibil olens. "But these ulcers are of a spreading or eating nature, " whether they be cleanfed or left foul; as is evident " from the matter which they discharge: and the

It is true indeed that matter discharged in the urine, if it be considered alone, is no absolute sign of an abscess or ulcer in the kidney; since it may come from the ureters or bladder, affected in the same manner: whence Hippocrates cautiously pronounces, Si sanguinem aut pus meiat, renum aut vesice ulcerationem significat. "If the patient voids blood or matter by urine, it denotes an ulceration either of the kidneys or bladder." And we before shewed at § 896, that sometimes matter collected in other parts of the body, being absorbed by the veins, has passed out from the body by the urinary passages. But the signs of an inflammatory nephritis having gone before, this purulent discharge by urine puts the case beyond all doubt; as Trallian well observes, who has moreover added

" urine is also accordingly, either without smell, or

" very stinking."

b Lib. II. De causis & signis morbor. diuturnor. Cap. 111. pag. 54. c Aphor. 75. Sect. IV. Charter. Tom. IX. pag 185. d Lib. IX. Cap. v. pag 543.

other marks by which one may diffinguish whether matter comes from the kidneys or from other parts. For if the matter was not collected in the urinary paffages, but being first from elsewhere absorbed, gains an exit thro' the kidneys in the urine, this last then appears most intimately mixed with the said matter, and makes but a very flow precipitation to the bottom of the vessel; because the said matter being intermixed with the blood was highly attenuated by the action of the lungs and arteries, and has passed thence with the secreted urine thro' the renal ducts. But when matter distils immediately from an ulcer of the kidneys it is never thus intimately blended with the urine, but foon after it is discharged appears at the bottom of the vessel, separated from the urine. It seems indeed more difficult to form a diagnosis of the malady from a mere inspection of the purulent urine only, so as to discern whether the matter comes from an ulcer of the kidneys or of the bladder: but yet observations in the mean time inform us, that matter from the bladder is much more tenacious or glutinous, and directly subsides like slime to the bottom of the urinal; while matter from the kidneys appears more loofe and fluctuating. Add to this, that in an abscess of the bladder there is discharged with the urine a fort of scaly or foliaceous fragments, which Trallian e calls (μόρια πεταλωδη) a leaf-like abrasion, which is probably an exfoliation of the interior lining of the bladder: but from a suppuration in the kidneys, particles more confiftent and fleshy are discharged in the urine, which are by Hippocrates f termed (σαρκία σμικοά) small caruncles, and tells us they come from the kidneys; but these are probably half gangrenous parts from the substance of the kidneys themselves; for in the same manner we fee that upon the breaking of abscesses in the external parts of the body, there are membranous fleeces of the cellular fubitance intermixed with the ditcharged mat-

ter.

Fag. 186.] Aphor. 76. Sect. IV. Charter, Tom. IX.

ter. The diagnostic figns of a suppuration in the kidneys, ureters, and bladder are also very well represented

together by Aegineta 8.

But in a suppuration of the kidney there is a twofold indication; first, to promote the suppuration, that all the crude inflammatory matters may be expeditioufly changed into laudable or inoffensive matter, whenever the nephritis cannot be better terminated; and upon this intention we treated in the chapter of an abscess §. 402, and 403. Here therefore will be ferviceable the most emollient decoctions to be drunk plentifully; with clysters often repeated and prepared from the like ingredients; to which add warm bathing and the application of cataplasms to the region of the kidneys. But secondly, if we know from the perception of an oppressing weight, and the long continuance of the disease, with a great tension of the circumjacent parts, that there is a collection of ripe matter lodged in an abscess of the kidney; all endeavours must then be turned towards breaking the vomica, lest the matter should become putrid by long standing, and produce hollow ulcers of the worst kind spreading thro' the adjacent parts; or else lest, by returning again into the blood by absorption, it should there produce a purulent cacochymia and consumption. But for the breaking an abscess that is mature in the kidney, no remedy hardly remains but to make a violent concussion upon the kidney itself: and therefore coughing, fneezing, and riding in a coach, are the principal remedies by which we may expect fuch a rupture; after the same manner as we before advised at §. 857, where we treated upon the breaking a vomica or abscess in the lungs.

But if after the trial of such means there should a discharge of matter follow in the urine, we may then be sure the renal vomica is broken; and by the various appearance or condition of the matter we may judge concerning the condition of the ulcer in the kid-

D 4 nev.

ney. For if that appears smooth, white, and uniform, we may have good hopes of a cure; but on the contrary the presage will be so much worse as the matter discharged degenerates from that state. Yet it is to be observed, that the matter first discharged from the vomica is rarely at the breaking of it under the best conditions, especially if it has been close confined for a confiderable time; for it is then commonly fœtid and fometimes bloody: but in the following days it is usual for the quantity of the discharged matter to lessen, and become of a more laudable appearance, as the ulcerated face of the abfcefs mends or cleanfes; in which case there is reason to hope for an happy issue. The curative indication then is to gently absterge and mundify the ulcerated parts, and afterwards to close or consolidate them.

But fince we are by no means able to prevent the urine from continually watering the ulcerated kidney; it is therefore our business to mitigate the acrimony of the urine by copious drinks that are moderately deterfive. The whey of milk here drunk plentifully, more especially in the spring or summer season, while the cattle feed upon the green pasturage, affords one of the best remedies, and will almost of itself suffice for a cure, fince it contains almost the entire virtues of the herbage; in fo much that the whey, after being well depurated, appears of a clear greenish colour, as if it were a diluted or thin juice of the grass, whose excellent virtues for the cure of ulcers in the kidneys have been recommended to us by Trallian't. This last author also justly recommends the drinking of affes-milk, or milk of a mare; and Aegineta; likewife affirms that those afficted with the present malady are greatly relieved by drinking of milk. Actius k, again recommends the drinking of milk with honey after the matter is discharged, beginning first with the milk from a mare or an als, as they are conducive to cleanse

^h Lib IX. Cap. v. pag. 544. ⁱ Lib. III. Cap. xxv. pag. 46. verfa in fine. ^k Serm. XI. Cap. xviii. pag. 271.

cleanse the ulcer; but after the ulcer is once clean, he applauds the milk from a cow, as affording more nourishment to the patient: and he then adds as follows: Amplius autem omne lac, recens muletum, calidum præbendum est, animali in domum, ubi æger decumbit perducto: boc & aliorum internorum ulcerum optimum est pharmacum, & gravi puri maxime amicum, & corpus probe nutrit. " Moreover all milk is to be " given warm just after milking, the beast being for that purpose brought to the house where the pase tient lies ill; and thus it is one of the best medise cines for the cure of other internal ulcers besides 56 those of the kidneys, proves very healing to the " wasting matter, and affords good nourishment to " the body." But concerning the extraordinary usefulness of milk for the cure of ulcerated lungs, we have before treated at §. 858.

To the fame intentions will conduce likewise those mineral waters which instead of a vitriol of iron contain only a small proportion of a neutral or detersive and healing salt, as the Selteran waters and the like; the use of which, with equal parts of milk, is so universally approved by the general consent of physicians, for the cure of ulcerations in the viscera. Insusions and decoctions of the plants which are recommended in the Materia medica, at the number of the foregoing

aphorism, will be here also of the like use.

But fince balfams have been fo much recommended by the most eminent surgeons for cleansing and healing external ulcers, physicians have been likewise induced to administer them for the cure of internal ulcerations; and more especially for those of the kidneys: because they appear to have a peculiar tendency or operation by the urinary passages, since within a quarter of an hour after taking them, they usually make a remarkable change in the smell of the urine.

For it is well known the turpentines, with the balfams capaiba, mecha, and the like native balfams,

given

given in but a very fmall quantity, do impart to the urine a fmell fomewhat like that which breathes from violets flowering in March. And it is certain these balfams have their merits in fuch ulcerations of the kidneys, if they are but given in a very fmall quantity three or four times in a day, drinking after them plenty of the whey of milk or of a foft vulnerary decoction. For if they be given in a larger dose and without diluents, they over-heat the body and too much stimulate the parts; or imprudently given, they will even fometimes cause a very troublesome strangury, with an inflammation of the urinary paffages. Yet these native balsams seem to be much preferable to any boafted artificial ones, which have often a much greater acrimony. I have in the course of practice feen very good effects from a dram of these native balfams incorporated with an ounce of the inspissated juice of liquorice; of which mass twenty or thirty grains are swallowed every four hours, drinking afterwards of the whey of milk, or of some other medicated drink before recommended. In the use of these the patient may persist, 'till there is no further appearance of matter in the urine; and then to the fame mixture may be added fuch things as heal and agglutinate, gum mastic, olibanum, sarcocol, and the like. For ulcerations of the kidneys Celfus 1 likewife recommends mild, balfamic and deterfive medicines, composed of pine-kernels, with gourd-feeds, anniseeds, and a little saffron.

All that we have hitherto advanced concerning the cure of an ulcer in the kidney supposeth, that the vomica being broken pours out its contained matter into the pelvis. For although the matter commonly takes this course for its evacuation, yet it sometimes inclines to make a way for itself through other parts. And Hippocrates accordingly observes to us, that a renal abscess sometimes points or shews itself outwardly. For in treating on a stone of the kid-

ney " he gives us the following passage: Quum autem dolor urget, multa calida lavato, & qua parte praeci-pue dolor est, fotus tepentes admoveto. Quum vero intumuerit & extuberarit, sub boc tempus juxta renem secato, & extracto pure, arenam medicamentis urinam cientibus curato; si enim sectus fuerit, evadendi spes est, sin minus, morbus bomini commoritur: " When the pain in this case is urgent, make use of the warm " bath or washing in large quantities of a warm li-" quor, and apply fomentations, made warm, to 46 those parts in which the pain principally resides. But when the abscess shall have increased its bulk " and pointed or projected itself outwardly, make " then an incision into it near to the kidney, and ha-" ving extracted the matter, treat the patient for the " gravel with such medicines as operate by urine; for " if the abscess be thus opened by incision, there may
be hopes of a recovery, otherwise the patient must
fubmit to be taken off by his distemper." And in the next chapter he pronounces, Quum igitur ren suppuratus suerit, ad spinam intumescit. Hunc, quum ita babuerit, qua parte tumor est profunda maxime sectione secato. Quod si quidem sectione assecutus fueris, confestim sanum reddes. At si aberraveris, periculum est, ulcus fistulosum fieri: "When therefore the kid-" ney is suppurated, it makes a tumour near the spine " or back-bone. And when this is the case, make " an opening by incision in the lowest or most de-66 pending part of the tumour. If now you shall " have been successful in your incision, you may soon " recover health to the patient, but if you shall have " mistaken the proper opening, there is danger of its forming a fistulous ulcer." And here we are to observe, that he advises the incision for the ne-phrotomy to be made deep, because one must pass through the skin, sat, and thick muscles before the knife can reach the kidney itself. Moreover he re-

m De Internis Affectionibus Cap, xv. Charter. Tom. VII. pag. 649. P. Ibidem pag. 650,

marks that unless one happily succeeds in the opening of the abscess, a fiftulous ulcer ensues; because then the matter from the broken vomica of the kidney will burrow or infinuate, fo as to form finuofities in the cellular fubstance betwixt the muscles and behind the peritonæum, in a manner that is perfectly furprifing both as to their depths, and the various directions, in which the matter feeks a way outward. Those who have a finuous ulcer are by Hippocrates termed "Εμμοτοι (δια τε μοτων), after the lint which is required to be armed with digestive remedies, and conveyed into fuch hollow ulcers for their cure. Aetius o has also remarked the like events from a renal abscess; where he fays, Quibusdam vero neque in totum suppurata erumpunt, sed circa renes per multum tempus confiftunt, donec cautere adhibito aut alio modo forinsecus apertionem & eductionem moliaris: " But in some nephritic patients, during the whole time, the fup-" purated humours break not forth, but lie collected " together about the kidneys for a long space of " time, until an attempt be made to discharge it " outwardly by an aperture made either by incision, " by caustic, or cautery, or otherwise." But in the end of the same chapter P he observes that ulcers of this kind, opening outward, require a very careful treatment, fince they commonly become fiftulous. Even fometimes the matter will in part discharge itfelf by urine, while another part of it shall be collected in the back, and form there a projecting tumour in the integuments. In this condition I had a woman under my care, who had made purulent urine for feveral months, with a manifest tumour in the region of the right kidney; from which, being opened by caustic, because she was too much afraid of the knife, a confiderable quantity of matter flowed out. But in the mean time no treatment from the most experienced furgeon could prevent a fiftulous ulcer from remaining afterwards in the back; although the patient

tient continued otherwise tolerably well in health, and made urine like that which is healthy or natural. Cabrolius q faw a like case in a youth, who had such an ulcer in his back, although he discharged some quantity of the matter in his urine. Upon making an incifion into the part, no matter came out; but upon removing the dreffings two hours after, a large quantity of matter broke out, and continued to flow for above a month: yet the patient got happily and en-

tirely cured.

From what has been faid, it is evident how grievous a malady it is to have an inflammation of the kidneys end in a suppuration, and how doubtful the cure must be. For although the abscess may tend outwardly, and sometimes break, before all the parts incumbent on the kidney are fufficiently elevated or extended outwardly, enough to distinguish them to the surgeon; yet even then the diffused matter often makes incurable finuses, that spread through all the adjacent parts. Hippocrates ' feems also to have remarked this difficulty when he says, Quibus nephriticis praedista contingunt signa, doloresque circa spinae musculos funt, si exteriora quidem loca occupent, abscessus quoque futuros exteriores exspecta. Si vero dolores magis circa loca interiora fiant, abscessus etiam interiores magis futuros exspecta: " In those nephritical patients " who have had the forementioned figns, which " leave pains fixed about the muscles of the back; " if those pains invade the exterior parts, you are " also to expect future abscesses outwardly. But if " the pains are formed more about the interior parts;

" will be inwardly formed." But fince the kidneys are almost contiguous to the large intestine called the colon, and parts inflamed often grow one to another (fee §. 843. and 897.) it feems not improbable but the kidney may fo unite to

" you are rather to expect that the enfuing abscesses

the

⁹ Roneti Sepulchret. Tom. II. pag. 566. Sect. VII. Charter. Tom. IX. pag. 310.

the colon preternaturally as to allow the abfcefs formed in the kidney to discharge its matter into the cavity of the intestine that it may be afterwards difcharged by stool. 'Tis true indeed that the kidneys are placed behind the peritonæum, and therefore do not immediately touch the colon; but it appeared at §. 936, that the diaphragm interposed betwixt the liver and lungs was not sufficient to hinder the matter from passing from an abscess of the liver into the lungs, to be by them discharged in spitting. Hippocrates feems to have pointed out such a passage of matter from the kidney, where he treats upon this diforder: Si quidem pus intro rumpatur, & ad intestinum rectum feratur, evadendi spes est: " If indeed the matter breaks inwardly, and descends to the intestinum rec-"tum, there is hopes of a recovery." And Aetius t likewise in the same distemper remarks, Aliquando autem & ad intestina eruptio devolvitur, & per sedem pus evacuatur: "But sometimes the eruption of matter descends to the intestines, and is evacuated by "fool." In such a case, the like treatment will be convenient which was before directed for a suppuration of the intestines; for which see §. 966.

SECT. MII.

BUT if the faid suppuration (§. 1001.) long continues, the whole kidney, being eat up, forms a mere capsule or bag of no use: and in this case a renal consumption is often present.

We see even that in long continued suppurations of the external parts there is such a loss of the substance, consumed into matter, as leaves behind hollow and unsightly scars after the cure. The same waste of the substance is also to be seared when an ulcer of the kidney cannot be speedily cured; for

De Affectionibus Cap. xv1. Charter. Tom. VII. pag. 650. Serm. XI. Cap. xv111. pag. 270.

even folid parts or floughs, being separated by the suppuration from the substance of the kidney itself, to which they were united, come away in the purulent urine under the form of caruncles, as we a little before observed: Even Hildanus " tells us of " Pieces of the kidneys as large as one's thumb, that were " discharged through the urethra, with extreme pain and torment." The whole substance of the kidney being thus exhausted, leaves a mere empty and membranous bag in its place, of no use; and therefore the other kidney that remains will be obliged to perform the whole urinary fecretion. Pifo w tells us of " a woman who had the outer membrane of the kid-" neys that is common to the ureters dilated into a ca-" pacity as large as the belly it self, yet so strong that it " was able to sustain fourteen pounds of purulent mat-" ter without laceration." And therefore this membrane or outer covering of the kidney must have gained considerable strength and thickness not to break by fo great a weight of matter. But the following is to be read in Bonetus*, extracted from Cabrolius; " that in a kidney thus suppurated and weighing fourteen pounds, there was found a bag " including the matter, that was equal to the thick" nefs of a sheep-skin." It may indeed seem strange that the whole substance of the kidney should be thus confumed without any fatal hæmorrhage, fince the emulgent artery is of fuch a confiderable magnitude and feated fo near the heart: but we fee that a fuppuration every where fcarce makes any hæmorrhage in diffolving the extremities of vessels, that have been obstructed with an inflammatory matter, in which case even though the matter dissolves by degrees almost the whole substance of the part, yet a bleeding very rarely enfues; for the ends of the vessels seem fo to contract, and be closed by the suppuration, as

[&]quot; Hildanus de Gangraena & Sphacelo Cap. 1v. pag. 774.

" De Morbis a ferosa colluvie Sect. IV. Cap. II. pag. 296. * Sepulchret. Anatom, Tom. II. pag. 567.

hardly to afford any further admittance to the blood; which then goes on through the other adjacent veffels that are free and open. Thus in amputations, when the wound affords matter over its whole furface; furgeons observe there is no danger of an hæmorrhage. It will also hereafter appear; when we treat upon a pulmonary consumption; that the whole substance of the lungs is sometimes consumed by the purulent matter, which is daily expectorated by copious spittings, without any hæmorrhage; when yet the pulmonary artery is very large, and comes out so near to the heart itself.

From what has been hitherto faid we may also understand why the ancient physicians esteemed the cure of a nephritis to be so very difficult, more especially if a suppuration followed it; for that then the matter could not be foon discharged, nor the ulcer be afterwards cleanfed and confolidated. For thus Hippocrates, after having laid down what relates to the cure of a nephritis, says, Haec si fecerit, neque citissime sanescat, baud novum: morbus enim perdifficilis: " If the patient shall have been thus treated, and yet or not speedily gain a cure, it will be nothing unusual; " for it is a very stubborn malady." And in a suppuration of the kidneys he observes2, Hic autem morbus molestus est, ex eoque plures ad renum tabem deveniunt: " But this is a very fatiguing distemper, " from which many fall into a confumption of the "kidneys." For here the quantity of matter daily evacuated either consumes most part of the nourishment (as many patients, after great amputations, that have been well performed, perish by the same cause) or the returning matter absorbed introduces a purulent cacochymia in the blood, equally destructive. in another place, treating upon the same distemper, he even fays, this malady hardly terminates; and instead of promising a compleat cure, he only says barely.

y De Intern. Affect. Cap. xv111. Charter. Tom. VII. pag. 651.
2 lbidem Cap. xv1. pag. 650.
3 lbidem Cap. xv11. pag. 650.

barely: Hæc si ita feceris, morbum meliore statu confitues: " If you follow this treatment, you will " bring the malady into better conditions." In the same manner Aretaus, ranking ulcers of the kidneys among the lingering diseases, pronounces them rather incurable than mortal, and ending together with the patient. But he more especially condemns such of these ulcers as arise from small stones: Insanabiles inde morbi nascuntur, cita colliquatio, & mors: " for that " incurable complaints thence follow, with a hasty " confumption and death." For if the calculus be fo large that it cannot descend through the ureters into the bladder, it will remain in the kidney, and there breed an ulcer, on which it will have the same effects with a ball or tent that is inserted to keep open the mouth of a fiftula; that is, it will continually hinder the depuration and confolidation of the ulcer that is formed in the kidney. Actius 4 in like manner confirms to us this difficulty of cure upon his own authority.

SECT. MIII.

If the inflammation in the kidney forms there a scirrhus, it gives birth to a palfy or lameness in the thigh of the same side, which is then an incurable malady; and from thence often ensues a slow consumption, or a dropsy, &c.

We come now to a third way of terminating the nephritis, which ensues when the impacted matter in the vessels can be neither resolved nor suppurated, but hardens together with them into a scirrhus. It was before observed at §. 997 that Trallian and Aegineta have cautioned against the application of cold things, lest the distemper should turn to a scirrhus of Vol. X.

De causis & signis morbor. diuturn. Lib. II. Cap. 111. pag. 52. Libidem pag. 54. Serm. XI. Cap. xv111. pag. 272.

the kidneys. Trallian indeed does not use the word scirrhus, but terms of the same import (σκληςἔνται τε νεφεῶν αι φλεγμονά: Indurantur renum inflammationes;) as appears from Aeginetae, who expressly uses the word (σκιρένται): and a little after describing the same malady he calls it (σκληρίων νεΦρων) an induration of the kidneys. But a scirrhus, so long as it continues without malignity (see §. 486.) offends only by injuring the function of the part in which it relides, and by compressure disturbing the actions of those parts that lie adjacent; being in other respects not painful in its own nature. But scirrhous kidneys, especially if they are much increased in bulk, may compress the psoas muscles, and some of the nerves that go from the spinal marrow to the lower limbs, so as to injure the actions of these last, as is evident from comparing the nineteenth anatomical table of Eustachio, with his twenty-fifth table that shews the situa-tion of the kidneys. But whether a compleat palfy may ensue, in the leg and thigh of the same side. from fwell'd kidneys, feems doubtful; fince the large nervous trunks that are fent to those limbs, go out from the foramina of the os facrum, and are so situated that they can hardly be compressed by any tumour of the kidneys, however large. Therefore Actius 5 and Aegineta h have very well remarked the bad fymptoms to be feared from a scirrhus of the kidneys in the following paffage: Quaecumque durities circa renes oboriantur, dolores quidem non amplius inferunt: aegris autem ex vacuo ventris loca veluti quidpiam pendere videtur: & stupor adest coxendicum, & impotentia crurum; minguntque pauca, & reliquo corporis babitu, aqua inter cutem laborantibus, maxime similes existunt. Quidam etiam temporis progressu manifeste bydropem incurrunt, veluti etiam ab aliis visceribus induratis contingit: "Whatever scirrhosities or indu-" rations are formed in the parts of the kidneys, they

c Lib. III. Cap. xLv. pag. 46. verfa. f Ibidem pag. 47. Serm. XI. Cap. xv11. pag. 270. Loco modo citato.

" indeed no longer give the patients any pain, but a " fort of apparent heaviness or pressure in the flank " or space of the abdomen below the ribs: there is " also a stupor in the thighs and a debility or impo-" tency of the legs; they also make little urine, " while throughout the rest of their body they great-" ly resemble, those who have the dropsy anafarca. "Even some of these patients do in process of time " run evidently into a true dropfy, in the fame man-" ner as that distemper arises from scirrhous indura-" tions of the other viscera." For here we see that, not a compleat palfy, only a numbness and impotency are mentioned in the lower limbs. But that scirrhous indurations of the internal viscera do frequently give birth to a dropfy, will be hereafter shewn more at large when we come to that subject at §. 1229. But how difficult it is to cure scirrhi of the viscera that are once formed, we have shewn before when we treated upon this way of terminating a like inflammarion of the lungs, pleura, liver, &c. Examples of scirrhous kidneys you may see in Bonetus'.

SECT. MIV.

I F again in this malady a small portion of the inflammatory matter coagulates and lodges itself within one of the small cells that are for the urinary secretion, it forms a point or basis to which the tartarous or gravelly matter of the urine may cohere, and by repeated incrustations form a growing stone of the kidney, which will again increase the nephritis: but of this stone we shall treat hereafter.

When we come to treat hereafter upon the stone it will be made to appear by incontestible experiments that the urine even of the most healthy persons is re
E 2 plenished

¹ Sepulchret. Anat. Tom. II. pag. 569.

plenished with such concrescible matter as may form a ftone although they have no manner of predifpoling cause or inclination to that malady: but then this matter in a fluid flate, is however inclined to cohere with any contiguous body of a rough or unmucus'd furface. Now in the kidneys there feems to appear a number of minute cells, subservient to the urinary fecretion; although there may be other fecretory ducts likewise, leading directly from the arteries, without any fuch interposed cells. 'Tis true the existence of these cells is a point in dispute among the most consummate anatomists; but I have both seen fuch preparations, and have fome in my own possesfion, as feem to plead strongly for the existence of fuch cells in the kidneys; which is also a thing confirmed by some of the latest anatomical observations. If therefore a coagulum or infoluble matter shall be lodged in the capacity of fuch a cell, through which the fecreted urine continually flows, or becomes there more accumulated and arrefted from the obstacle, it may infenfibly grow up by repeated accretions of the faid calculous matter that lurks invisibly in the urine, and by the same cause be greatly increased: for we often find stones, not only in the pelvis, but also in the very substance of the kidney; and there are some observations that shew us such small gravelly portions have been found dispersed through the whole substance of the kidneys. Thus Schmid & observed in the body of a man of confular dignity (that had been often troubled with nephritic pains, and at last died of a pulmonary confumption) that not only the tubes of the kidneys contained fand and gravel, but that the whole substance of the kidneys was replete with stony portions, insomuch "that upon cutting through the" fleshy body of the kidney, it seemed to be, in divers " parts, like cutting through a heap of wet sand." 'Tis therefore apparent the inflammatory matter of a nephritis being unresolved, may give birth to a stone

Miscell. Curios. Decur. 1. Ann. 8. Observat. 89. pag. 149, 150.

in the kidney, fince it may afford a basis upon which the stony matter that lurks in the urine may concrete, as we shall hereafter demonstrate more largely at \$. 1414.

SECT. MV.

BUT a nephritis does also end sometimes in a gangrene, which we are taught to know from the violence of the causes (§. 994.), and of the symptoms (§. 995.), with a want of duly treating them by the suitable remedies (§. 997.), followed with a sudden remission of the pain without an apparent cause, and with cold sweats, a weak, intermitting pulse, hiccoughs; urine either none, or such as is livid, black, sibrous, setid, or discoloured with black or brown caruncles, and lastly a sudden and excessive weakness of all the powers of the body: but in this case, either the treatment of a gangrenous pleurisy (§. 902.) or nothing will avail.

Concerning the change of an inflammation into a gangrene, and the figns by which it may be known, we before treated under the history of a phlegmon, at §. 388. And in the histories of inflammatory maladies hitherto considered we have also expounded this fatal termination of a phlegmon, and explained the symptoms that attend such a change of it into a gangrene of the internal viscera: but these signs are either such as point out the future gangrene to be approaching, or those which shew it to be already present. The former are taken from the violence of the cause of the malady, and from the consequent symptoms; but the latter are taken chiefly from the sudden weakness of the powers, with an unexpected remission of the pain, concerning which see what has

before been faid at §. 904. But the diagnosis of a present gangrene is confirmed when such matters are discharged from the affected parts as shew them to be in a mortifying state. For hence it is that we so much condemn a brown, muddy, filthy, black and livid spitting in a peripneumony (see §. 848.) and in a pleurify (§. 901.): For the same reasons muddy, green, black and feetid or cadaverous stools, denote a gangrene attends in an hepatitis or inflamed liver (§. 949.) as also in an inflammatory iliac passion (§. 969.) And from hence likewise in a nephritis if there is altogether no urine separated, it denotes an inflammation in the highest degree, and that the renal blood-vessels are so far stuffed up, that there can be no further secretion of the urine. But while there is still fome room for the urine to pass, or when the malady as yet lies only in one of the kidneys, in that case there will be a separation of urine by the found kidney, but then there will be a discharge of putrid and gangrenous matter draining from the other affected kidney into the bladder, where infecting the urine by its corrupt state, it will be discharged under the appearances described in our text. For that the substance of the kidney often diffolves into a putrid gangrenous matter in those who perish of a violent nephritis, Eustachia! learned from a diffection of these deceased bodies: and even he found a quantity of flatus within the outer membrane of the kidney that was yet entire, the spring of which flatus had removed the said membrane from the kidney into a confiderable tumour. But it is well known that elastic air or slatus may be extricated by a putrefaction of the folid and fluid parts of our body.

What little room there is to hope for the patient's recovery when a gangrene has seized upon the viscera, we before declared at §. 432. But what treatment ought to be used in this worst state of the malady, may be seen at §. 902, and 903, where we treated

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upon a gangrenous pleurify. But there it appeared that the gangrenous parts ought to be cauterifed with deep eschars, since the only remaining hopes lie in procuring a discharge externally to the gangrenous putrefaction: and therefore if a tumour or livid discolouration appears here, in the back over the region of the kidney, the same means ought to be put in practice, because by that the distemper will spontaneously gain a tendency outward. But even without this we have some hopeful expectations in so desperate a malady, as there is an open passage left from the affected kidney by the pelvis and ureter into the bladder, by which the gangrenous ichor and dead soughs, may be carried off from the affected parts. For the whole curative intention in a gangrene (see §. 443.) is to procure a feparation of the dead or gangrenous from the living parts, by a suppuration formed in those that are yet living, so as to leave a clean surface that may be afterwards consolidated. But to this end there must follow an entire separation of what is mortified and a discharge of it, together with the corrupted matter, out of the body: and from hence it is that a gangrene of the viscera is deservedly esteemed fo incurable, because although a separation of their corrupted parts may be already begun, there is no way for the gangrenous matter and separated parts to come out of the body; whence there ensues a most malignant putrefaction of the found parts, that are adjacent and watered by this gangrenous matter. But the kidneys have this advantage over the other viscera, that if their gangrene stops without further spreading, we may hope for a discharge both of the matter and gangrenous parts cast off in the urine through the bladder. But since many observations inform us that one kidney being wholly rendered useless, life may still subsist, and that even without any great disturbance, while the other kidney performs the office of the urinary secretion; it is therefore for this reason evident that a gangrene in the kidneys is more E 4 likely

likely to be cured than in the other viscera, which to continue life are required to be entire. But yet patients feldom recover from a renal gangrene, because it is so apt to spread into other adjacent parts, as appeared in the body of Hildanus's fon, who as we before observed §. 995. died of this distemper. Or if the gangrene spreads not, unless the matter falls down directly from the pelvis of the kidney, there is danger of its being absorbed by the veins, and of infecting the whole mass of blood with a fatal putrefaction (see §. 425.) Or lastly, though a separation should ensue of the dead from the living parts, and a discharge be made of them by the urine, still there is an ulcer of the kidney remains from the gangrene, which (at §. 1002.) appears to be extremely difficult of cure.

S E C T. MVI.

I ROM what has been hitherto advanced, it is plain there are numberless kinds and causes of the distemper we call a nephritis: and that among these there is one that arises from the stone or gravel; yet that all of them require almost the same treatment. We see from hence also why a nephritis so frequently attends in severs (§. 993.), and their crises (§. 996.)? From thence also the nature and cure of an ischuria, from a fault in the kidneys or ureters, is understood.

If what has been faid at §. 994: on the causes of a nephritis be considered, it will plainly appear how numerous those causes are in this distemper, differing in their nature, properties, and seats. Accordingly we see various denominations have been given to this malady: since various writers have observed a nephritis inflammatory, suppurative, scirrhous, convulsive, gravelly,

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from worms, &c. Thus Tulpius m faw that a woman who had been long afflicted with tormenting pains in the loins, discharged every day by urine five or seven worms, of a white colour, and refembling maggots bred in cheese that has been corrupted. In another patient he faw hairs voided by urine with great difficulty and diffurbance of body every fourteenth day; which were fometimes as long as one's finger, but generally half that length, covered with mucus and fo curled up that they came feldom unfolded but generally convoluted in a globular figure ". But among all the causes of a nephritis none is more frequent than a calculus or gravel, upon which we shall treat profeffedly hereafter: but then a calculus produces a nephritis not otherwise than by the weight and roughness of its parts irritating whatever it touches: for there are numerous observations which inform that in opening and embalming the bodies of great persons stones have been found in the kidneys altho' they were never troubled with a nephritis. An eminent physician , after a tertian fever, voided twenty-one small worms by urine without any pain or strangury, and the worms were living: whence it follows that neither do these always produce a nephritis, unless by their motion or gnawing they irritate the parts wherein they are lodged.

Yet there is no great difference in the treatment or cure of the nephritis, altho' tis observed to arise from such a variety of causes; for those do not, properly speaking, produce a nephritis until they have excited an inflammation. And therefore the cure will always consist in resolving or dispersing the inflammation, and in trying to remove or expel the irritating cause that produced the malady. For whether a nephritis arises from a stone in the kidneys, or from another cause irritating to an inflammation, it will require the same treatment. It is true indeed that blood-letting

does

M Observat. Medic, Lib. II. Cap. L1. pag. 179. Cap. L11. pag. 180. 9 Ibidem Cap. L. pag. 178.

does not directly act upon the stone lodged in the kidneys, but then by a depletion of the vessels, the inflamed parts subside, which by their swelling hindered the stone in its descent to the bladder. This has been fairly remarked by Aretæus P, when he recommends blood-letting, where an inflammation arises from a stone in the kidney. For his words are, Neque enim phlegmone tantum evacuatione mitigantur, sed etiam calculorum incuneationes (σφηνώσιες των λίθων) vasorum inanitione laxantur; " for not only inflammations are abated by evacuation, but also impactions of the " stone are relaxed, or set free from arrestment, by emptying of the vessels." And elsewhere a he recommends blood-letting; to promote a discharge of the stone: but he also gives a fair reason for it, whenhe fays, Phlegmone enim colligata tenet omnia: evacuatio autem solutio est phlegmones; " for a phlegmon keeps all the parts strained or bound up together; but evacuation refolves a phlegmon." Sydenbam has observed that sometimes a most severe pain arises about one or other of the kidneys in hysterical patients, fo as perfectly to resemble the fit of a nephritis or gravel, from which it can only be diffinguished by those who are well versed in practice. In this case there is merely a cramp or spasm of the kidney, without any inflammation, or any irritation from a stone; and therefore it requires another fort of treatment. But hysterical complaints are to be distinguished by their proper figns, and commonly yield eafily to antihysterical medicines, especially with a few drops of laudanum. But if such cramps continue long, they may produce an inflammation of the kidneys, as was faid before, at §. 994, 4. From whence it then appears to require the same method of cure.

Why in fevers, &c.] It was before made apparent in acute or inflammatory diseases that the matter of the dis-

De curatione morbor, acutor. Lib. II. Cap. viii. pag. 109.
De curatione morbor, dinturn. Lib. II. Cap. 111. pag. 10. 11.
Differtat. Epistolar, ad Gulielm. Cole pag. 489.

distemper being subdued and rendered moveable goes out by the urinary passages, and therefore must pass thro' the kidneys. But fince this morbific matter has fuch conditions, as will not allow it to move thro' the vessels with the other humours, without disturbing the equable circulation; therefore it is no wonder if it lodges itself for some time in the streights of the veffels of the kidneys, or else irritating those veffels by a greater acrimony may thus excite a nephritis; but fuch generally as is but flight, and foon goes off when the faid matter is discharged in the urine. For since fuch a urine that is critical often occasions a strangury when it is evacuated (see §. 888 N°. 2. and 923. N°. 2.) no body will wonder it also gives an uneasiness to the kidneys. But in other distempers 'tis observed that the morbific matter will fometimes cause a slight inflammation in passing thro' the viscera, before it is deposited by a translation upon any certain part of the body. Thus in a peripneumony (see §. 839.) the signs of a slight inflammation in the hypochondria denote critical abscesses may be expected about the legs. But such pains about the kidneys, as attend while the matter of the distemper seeks a way by the urine, seem to have been also observed by Hypocrates, where he says, In dolore bypochondriorum submurmuranti, lumborum dolor superaccedens in febribus, ventres ut plurimum humestat, nisi flatus eruperit, aut urinæ copia prodierit; " in a 66 pain of the hypochondria with a murmuring, and " a pain of the loins superadded, in fevers, the bowels "grow commonly loofe, unless a flatus breaks forth, " or a copious urine is discharged." And in another place he has observed to that atrabilis sometimes flows to the kidneys; and that then the urine is discharged like the water in which flesh has been boiled; and that even the kidney becomes ulcerated, if the atrabilis does not flow thro', but stops in the kidney.

From

Coacar. Prænot. No. 292. Charter. Tom. VIII. pag. 868.

De Internis Affectionibns Cap. xvii. Charter. Tom. VIII.
pag. 650.

From thence also the nature and cure of an ischuria. &c.] An ischuria or suppression of urine is commonly distinguished into two kinds: one in which there is no urine fent into the bladder; the other wherein the bladder discharges not the urine which it contains. The first is known when there is no sense of tightness perceived about the pubes, nor any apparent tumour or distention of the bladder found in the hypogastrium; but most certainly of all when by passing the catheter there is no urine discharged from it. Such an ischuria then follows from the action of the kidneys hindered, by which means they separate no urine from the blood, although the passages thro' the ureters be free enough; of which case an example is given at §. 995. The same suppression may also arise when, the fecretory action of the kidney being duly performed, the passage thro' the ureters to the bladder is stopped by a stone, congealed blood, thick mucus or the like, by which the separated urine is hindered from going into the bladder. But from what has been hitherto advanced the cure of such an ischuria is sufficiently intelligible; more especially if those particulars are also confidered, which we shall hereafter propose in the chapter upon the stone.

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SECT. MVII.

HE great acuteness of the apoplexy, its frequent connection with inflammation, and being productive of a great many disorders depending thereon, naturally lead us to treat next of that disease.

This difease is called ἀποπληξία, ἀπόπληξίς, ἀποπλήπτικου νόσημα, from ἀπὸ τε ἀποπλήτλειν, which signifies to strike; and sometimes likewise to be frightned, stupified, thunder-struck. Whence Celsus " calls those who are seized with this disease thunder-struck. Perhaps those who are taken with a catalepsy might more properly be called thunder-struck, as in that the patients remain like statues, in the same posture which they were in when they were first seized, as will appear in the following chapter. But perfons seized with the apoplexy fall down at once, as if struck by a sudden blow, in the same manner as a bullock, knock'd down by the butcher's hammer, falls to the ground fnoaring, and downright apoplectic. Whence it seems more proper to derive the etymology of this disease from striking; and therefore in the German ideom, as well as in other languages, it has its name from a blow. Thus likewise we read in Eutropius * that Verus Antoninus fitting with his brother in a vehicle, died, Subito sanguine ictus, casu morbi, quem Græci ἀπόπληξιν vocant; "Overwhelmed with a sud-" den torrent of blood, in the disease which the Greeks " call an apoplexy."

But Celsus seems to have described two distinct deseases under the same Greek name anomansias. The first he calls attonitus *, in which both body and mind

^a Lib. III. Cap. xxv1. pag. 177. w Lib. VIII. §. 12. * Lib. III. Cap. xxv1.

are rendered stupid; and this he says but rarely happens: The other he calls resolutio nervorum ωαράλυσιν, a disease frequent every where; and he adds, that when a palfy affected the whole body, the ancients called it an apoplexy; if some parts only, a palfy: He likewise observes that in his time both these diseases went by the name of palfy; and indeed the apoplexy is an universal palfy. Hence likewise it is more probable, that by the name of morbus attonitus Celsus understood the catalepsy, which occurs much

more feldom than the apoplexy.

But I thought it more proper to treat first of this disease, both on account of its acuteness, whereby it so frequently hurries off the patient, as quick as any other disease whatever; and because it frequently enough happens, that inflammatory diseases terminate in a satal apoplexy; as in the true phrenitis, and other acute diseases, when the morbific matter is determined to the head by an unlucky metastasis. Besides it is necessary to be acquainted with the history of an apoplexy, before we can treat of the palfy, epilepsy, catalepsy, and carus; because these diseases frequently follow an apoplexy; as indeed sometimes they precede it; and frequently they are produced from very similar causes.

SECT. MVIII.

A N apoplexy then is faid to be the case, when of a sudden all the senses and voluntary motions are abolished, the pulse in the mean time remaining for the most part strong, the respiration difficult, high, and snoaring, together with the appearances of a prosound and continual sleep.

We come now to treat of the adequate definition of this difease; and at the same time, it will appear

what are the symptoms which shew the disease to be present, and likewise those which distinguish it from other diseases. But here we treat of the true apoplexy properly so called; for we shall see that persons have been said by several authors to die of an apoplexy, who have indeed died suddenly; for example of a fatal syncope, owing to a polipus suddenly propelled from the heart into the larger arteries, or a rupture of the great vessels near the heart, &c. but it is certain nevertheless that they were not apoplectic. For although the apoplexy frequently terminates in death, yet to constitute that disease, all the animal functions ought to be abolished before death, while the vital ones still remaining are sometimes augmented, as

will appear, §. 1014.

Galeny in his medical definitions describes an apoplexy as follows: Apoplexia est detentio mentis cum abolitione sensuum & corporis resolutione: Item Apoplexia abolitio est in nervis omnibus sensus & motus; " an 44 apoplexy is an inconsciousness of the mind, with a " privation of the senses and a palsy of the body: also " an apoplexy is a privation of fense and motion in all "the nerves." And Aretaus has it thus: Apoplexia totius quidem corporis, & sensus, & mentis, & motionis, resolutio est; " an apoplexy is a palfy of the " whole body, fense, mind, and motion." But it is plain that by this definition an apoplexy is not diftinguished from a syncope, in which all the senses and motions are likewise abolished. Aretæus seems to have been sensible of this objection; for in the same chapter, to the definition of the apoplexy he fubjoins the lipothymia, which he describes thus: Genuum resolutionem, & sensus per aliquod tempus stuporem, & exanimationem, & casum, lipothymiam vocamus 2; " a palfy of the knees, and a stupifaction of the senses for some " time, a fainting, and falling fuddenly down, we call THE STATE OF THE PARTY OF THE

y Galen. Defin. Medic. N°. 244. Charter. Tom. II. pag. 261.

De causis & signis Morbor. diaturnor. Lib. I. Cap. v11. pag. 53.

Ibidem.

" call a lipothymia." From which it appears, that Aretæus distinguished the apoplexy from a diliquium chiesly from thence, that the (ωρόσκαις ψάρκη,) the stupisation not remaining long, was the case in a diliquium, whereas in the apoplexy that symptom continued.

It is very true that in a diliquium, the patient frequently comes to himself again very soon, and we likewise have examples of persons sometimes remaining a long while in a perfect fyncope; nay, they have even been reckoned dead, and afterwards recovered. Wherefore even thus this difficulty, arifing from the above definition of the apoplexy, is not entirely removed. But the definition in the text is better and more adequate, viz. that in the apoplexy all the animal functions are fuddenly abolished, while the vital ones remain: for thus the apoplexy is perfectly diftinguished from a syncope and diliquium. Hence Aegineta, in his description of this disease, very well adds, that respiration remains in the apoplexy; and that it is the very worst sign, if it intermits, or is laborious; as we shall see in apoplectic persons, that when they are a dying, respiration is performed with violent snoaring and motion of the breast. It appears likewise from what has been said, why Archigenese writing upon this disease says, Utque absolute dixerim, qui in banc incidunt ægritudinem, sensu omnio carentes mortui vivunt; " to speak freely, those who fall into this " disease, live as if they were dead, void of all sense." For it evidently appears, that by this he wanted to thew, that though the fenses were abolished, yet the vital functions still remained in this disease.

In the mean time it appears, that Hippocrates formetimes understood by the word apoplexy, a palfy of a particular part of the body; as it is observed by Aretwus and Aegineta; d for he has applied the word apoplectic to the leg. The celebrated Wigganus, who

b Lib. III. Cap. xv111. pag. 31. CAetius Lib. VI. Cap. xxv114. pag. 253. 254. Locis modo citatis. Aretæi pag. 493.

who has published a very beautiful and correct edition of Aretæus, in his learned notes upon the various readings observes, that after a long and repeated search he could not find in Hippocrates' Απόπλημέτου σχέλ. But however there are several places in Hippocrates, where the apoplexy is evidently taken for a palfy of a particular part.

It appears from what has been faid, that a diognoftic may be had fufficiently certain, by which the apoplexy may be diftinguished from other diseases. But it is more difficult to distinguish it from a profound fleep, which it very much refembles, and in which all the fenses and voluntary motions are abolished. It is true indeed that a man, though he be buried as it were in a profound fleep, for the most part may be roused by fuch things as affect the organs of fense very strongly; but this cannot be done in the apoplexy. Nevertheless sometimes men exhausted by labour, and especially by long watching, are so oppressed with a profound sleep that the loudest noise is not capable of roufing them; nay even the pain of burning cannot make them awake. I knew a very valiant warrior, who in a town that was befieged had no fleep for eight and forty hours; at last wrapping himself up in his cloak he lay down upon the ground, between two large cannon, which were firing continually: yet neither the noise of the foldiers, nor the terrible and almost continual roaring of the cannon, were able to rouse him from a very pleasant sleep, which he enjoyed for ten hours. I have seen some cases where vessels full of boiling water have been put under the bedcloaths, to defend persons from the violent coldness of the weather, that their legs have been miferably burnt, without the pain's having awaked them, being buried in so sound a sleep. It is true, that persons in health awake spontaneously from the most profound fleep, while apoplectic persons keep constantly fleeping. But here the question is, how to distinguish a per-VOL. X.

Aphor. 40. Sect. VII. Charter. Tom. IX. pag. 312. Prorrheticor. Lib. II. Cap. x. Charter. Tom. VIII. pag. 819. Coacar. Prænotion. No. 359. ibid. pag. 872. & No. 477. ibid. pag. 879.

fon in a very found fleep from one who is apoplectic, while he fnoars in the same manner, and cannot be roused by such powerful causes affecting the senses? This holds still more true in drunken persons: and Hippocrates 8, feems to acknowledge this difficulty. when he fays, in a place before quoted upon another occasion, §. 558, Si quis ebrius derepente obmutescat, convulsus moritur, nisi eum febris corripuerit, aut ad boram perveniens, qua crapulæ solvuntur, vocem edat : " If a drunken person suddenly loses his speech, he dies convulsed, unless he should be taken with a " fever, or recover his speech as soon as his drunken " fit is over." Where it appears, that he defers the certainty of the prognostic, till the time when the drunken fit is over. But Galen h remarks in his commentaries upon this passage, that it was usual enough for Hippocrates to call those persons drunk, who were deprived of fense and motion over the whole body, and fo to give a name to a difease from one single fymptom. But a very found fleep in drunken persons is so much the harder to be distinguished from an apoplexy, because it appears from numerous observations, that a great degree of drunkenness has frequently enough terminated in a fatal apoplexy. There still therefore remains a great difficulty, how to distinguish by certain figns a very found fleep in a person in health from an apoplexy: but if we know that it has been preceded by tedious watching, very great fatigue, or too plentiful drinking, we may be the more affured that the fleep is natural, and not apoplectic. In apoplectic perfons likewise the face is usually more red and puffed up, and the respiration for the most part more laborious, than in persons who are in health when they sleep.

SECT. MIX.

THE most acurate and repeated observation teaches, that an apoplexy has been produced, as often as such causes have preceded as

² Aphor. 5. Sect, V. Charter. Tom. IX, pag. 196. h Ibidem.

are able to hinder entirely, or in a confiderable degree, the afflux of the animal spirits secreted in the brain to the organs of sense and voluntary motion, and vice versa, the reflux from these organs to the common sensory; the passage of the spirits of the cerebellum to the heart, and natural organs of respiration, still remaining free, and perhaps their return, in some measure, sufficient to support these functions for some time.

If we consider, what is demonstrated in physiology concerning the use and function of the brain. it will appear fufficiently evident, that in order to the proper exercise of the senses and voluntary motions in us, there must be a free course of a very subtle fluid from the brain through the nerves to the organs of fense and the muscles, so that the cause of muscular motion may be communicated to them, and the change made by fensible objects on the extremity of the nerves destined for sensation may be propagated to the common fenfory. But as in the apoplexy all the fenfes and voluntary motions cease, whatever is able to hinder a free passage from the brain through the nerves to the muscles, subject to the command of the will, and to the organs of the senses, will be a fufficient cause for producing an apoplexy. Whence Aegineta k has beautifully described this disease thus: Communi nervorum principio affecto, & inde omnibus corporis partibus perdentibus motum simul & sensum, apoplexia morbus vocatur: " The common origin of the nerves being affected, and thereby all the parts of the body losing their sense and motion, the dis-"ease is called an apoplexy." But that common origin of the nerves is now usually called by physicians the common sensor; by which name is understood

H. Boerhaave. Instit. Med. §. 284. Lib. III. Cap. xvIII. pag. 31.

that part of the body, from whence all the nerves, destined for the senses and voluntary motions, derive

their origin.

Although in the apoplexy the voluntary motions cease, and the organs of the senses do not perform their functions, yet there still remain several motions in the body. The action of the heart and arteries continues, as also the several secretions of saliva, mucus, urine, &c. depending thereon. Respiration likewife goes on, as also the peristaltic motion of the in-But all these actions are carried on in the body, without our being conscious of them, as is very well known; neither has the will any direct command over them, fo as to increase, diminish, stop, or moderate them, &c. Whence the most intelligent physicians have justly concluded, that these motions which are called vital and spontaneous, have a different fource from the former, which we are conscious of performing, and are plainly subject to the power of the will.

But seeing it has appeared from numerous observations, that in persons who have been wounded (upon which fee what we have faid in the history of wounds of the head) the brain being confiderably hurt, or compressed, the exercise of the senses and voluntary motions have been disturbed and abolished, life still remaining, as also the several motions which are performed without our being conscious of them; so phyficians have concluded that the common origin of the nerves destined for the senses and voluntary motions, or the common fenfory, has its feat in the brain. For as Galen has very ingeniously remarked, in the organs of fense a change is indeed made by sensible objects, but the preception of that change is not made In these organs, but in the brain; whence he says, Ipsum namque cerebrum sensorium organum a natura factum non est, sed sensoriorum sensorium:

De Symp. causis Lib. I. Cap. vIII, Char, Tom. VII. pag. 61,

brain itself is not made by nature an organ of

" fense, but the sensory of these organs."

Further it appears from the same observations, that the common fenfory is fooner hurt, and more eafily destroyed, than the other part of the brain (whichever that is,) upon which the vital and spontaneous motions depend. For in violent hurts of the head by contusions, wounds, &c. persons frequently lie apoplectic, several days before they die; a large dose of opium, or drinking too plentifully of generous wine, overpower for some time all the animal functions, while the vital and fpontaneous ones perfift, and increase. Besides even health requires a daily rest or ceffation for some hours from sense and voluntary motion, the natural functions being at the same time increased, during our natural sleep. But the cerebellum, which is less in bulk than the brain, and of a firmer texture, by its situation, and the expansion of the dura mater, being more fafely defended against the force of external causes than the brain, was believed to be that part of the body, whose soundness was requifite, in order to these vital and spontaneous motions being continued without intermission. Experiments made upon living animals (fee §. 140. 1.) feemed also to evince the truth of this opinion. Wherefore it was concluded, not without reason, that in the apoplexy the afflux of the spirituous liquid of the brain into the organs of sense and voluntary motion must either be entirely or very much hindered, while the course of the liquid of the cerebellum to the heart and natural organs of respiration still remained free, and perhaps in some measure their return likewise.

But observations and experiments, which have since been made by men of reputation and veracity, seem to shew, that the cerebellum may be considerably hurt, and life not only remain, but the vital actions be not much impaired. In a youth who died the fourteenth day of an acute disease, there was found a large abscess

F 3

in the right lobe of the cerebellum, which had confumed two thirds of its substance: yet the pulse and respiration were good enough, during the disease; but he was seized with a palsy of his right side before he died m. More observations of the same kind made on bodies that were dissected, and experiments on living animals, may be seen in the celebrated Senac n, teaching us, that the origin of vital motions cannot be ascribed to the cerebellum alone.

SECT. MX.

ALL which causes reckoned up by observators may be reduced to a few classes for

the use of practice.

1. The natural make of the body, the head large; the neck short, and frequently confisting only of fix vertebræ; the body very groß and fat; the constitution plethoric; a cacochymia remarkably phlegmatic.

As it is evidently proved in physiology, that, in order to the functions which depend upon the brain remaining perfect, there is required a sufficient quantity of found liquid to be moved on through its vessels by a determinate force, that thence there may be secreted a very subtle sluid, to be sent by the nerves to the organs of the senses and the instruments of motion; it appears plain enough, that there may be a great number of causes sufficient entirely to prevent, or very much to obstruct the secretion of this sluid, and its free motion through the nervous sibres, and so produce an apoplexy. For whatever compresses the vessels, or dissolves their cohesion; all faults of the humours, by which they degenerate from a sound state into

m Novelle Literarie 20. Marzo. 1750. No. 12. pag. 179.

p Traite de la structure du Coeur Tom. I. Liv. II. Chap. v15.
pag. 428, &c.

into various morbid diforders; the quantity and momentum of the humours either too much increased or diminished; all these, I say, may give origin to this disease; and therefore they deserve to be reduced into certain classes, that they may be examined in order, and assist in pointing out the indication of cure,

The head large, &c. every body knows what a difference there is of the fize of the body in different persons: but it is observed, that diversity of stature is chiefly owing to the different length of the legs and thighs, and also of the neck: for the trunk of the body is frequently of the same length in two men, one of whom is upwards of a foot taller than the other. But the longer the neck is, the greater is the distance of the heart from the basis of the skull. But as the motion communicated to the blood by the contraction of the heart, and the dilatations of the arteries occasioned by the blood which is propelled through them are stronger near the heart, than in parts more remote from it; it is thence very plain, that the nearer the heart is fituated to the head, c. p. the blood will be pushed with the greater force through the vessels of the brain, whence likewise these vessels will be the more diffended; especially as the blood is fent to the head in a straight course through pretty large arteries. Hence it is remarked in physiology, that the carotid and vertebral arteries, when they approach the basis of the brain, are disposed in such a manner, as that the force of the blood which is propelled through them may be diminished, lest the soft substance of the brain should be hurt by its violence. Whence it appears, why a short neck is justly reckoned a predisponent cause of the apoplexy; and daily observations confirm to us, that such persons are frequently subject to this disease; and for the same reason we almost always fee, that in them the face is more red and puffed up. Hence likewise such persons seem to have a large head, though frequently it is only in appearance.

. H. Boerhaave Institut, Medic. §. 235.

pearance, owing to the face being swelled and inflated, seeing the largeness of the head properly depends on the capacity of the skull, and a large and capacious skull, especially towards the hind part, is deservedly reckoned among the signs of a good habit,

and a symptom of longevity P.

The body very gross and fat.] It appears from physiology, that by the conjunct action of all the chylopoetic viscera, every thing in the aliments that can be diffolved, is extracted in a found person, the solid parts being fent off by stool. But while this is a doing, the oil of the aliments is separated from the other parts, and constitutes a fat chyle, which flowing through the vessels together with the blood, and thence separated from it by the particular structure of the breafts, is called milk, which spontaneously yields a fat cream upon standing some time in a vessel after it has been milked. But that plentiful fat oil lies wonderfully concealed, while being united with other particles, especially saline, it forms a kind of foap, as happens in all vegetables juices. From grafs, which feems to be fo void of oil, and water, the cow daily produces milk, which yields a great quantity of fat butter; whence that fat substance is extracted from the grass in this animal by chylification, which at first view no body would easily believe to be contained there in fo great a quantity. But when that fat oil remains in the body, either in an ox, or a cow that does not give milk, these animals in a few months grow furprizingly fat, provided they have a good pasture, and are not fatigued with labour. The fame thing happens in the human body: and by chylification that fat oil is separated from the aliments, for the most useful purposes. For it is very well known, that the cellular membrane, in which that oil is collected, is fpread over all the muscles, nay sheathes every single fibre of them, in order to preferve them eafily moveable, and fufficiently flexible: fo likewise the fat mar-

row deposited in the cavities of the larger bones conduces to the mobility of the joints, and preserves the ligaments, connecting the articulated bones, fufficiently flexible. Wherefore the fat is of great use in facilitating muscular motions; and being agitated and attenuated by the action of the muscles, it is taken up afresh into the veins, where mixing with the circulating humours, it is expelled out of the body together with the sweat and urine, as appears from certain experiments. Persons who get their livelihood by strong labour, have their cloaths rendered stiff with a greafy fat sweat, and their urine is very red; neither do they eafily grow fat, although they eat very heartily. But when strong chylopoetic viscera separate this oil in great plenty from the aliments, and it is not diffipated by the exercise of the body, then it begins to be accumulated, to diftend the cellular membrane. and frequently to increase it to a prodigious bulk. The skin indeed yields by degrees, and is removed from the subjacent muscles, but nevertheless, it still makes a refistance; whence all the subjacent parts are compressed, and the vessels streightened by the accumulated fat. Hence physicians observe the pulse to be not fo strong in fat persons; and surgeons find it a very difficult task to bleed them; not only because the veins lie buried beneath the thick fat, but likewise because they are smaller. If at the same time we consider, that the omentum in fat persons is frequently distended to a great bulk with fat, and all the abdominal viscera thereby compressed, it will appear very evident, that the passage of the blood through the defcending aorta, and its branches, must be rendered less free. Nor indeed ought this compression of the too fat omentum, whereby it affects the neighbouring parts, to be deemed inconfiderable, feeing Hippocrates 9 has deduced even barreness itself in women from this cause, saying, Quod si præter naturam crassior evaserit, utero non concipit: omentum enim crassius incum-

bens

² De Natura Muliebri Cap. x1x. Charter. Tom. VII. pag. 690.

bens uteros comprimit, neque genituram suscipere sinit:

"But if a woman grows præter-naturally sat, she
does not conceive: For the womb is compressed by
the super-incumbent distended omentum, whereby
conception is prevented." He has the same observation in his aphorisms, and there he adds, that such sat women never become pregnant, unless they are first rendered leaner.

Seeing therefore in perfons who are very corpulent all the vessels of the body are compressed by the accumulated fat; and there is no fat observed within the fkull, or at least very rarely, and a very small quantity about the finuses of the dura mater; it appears very plain, that thereby the larger vessels of the brain must be filled, and dilated, and the smaller ones compressed, whereby its functions will be gradually more and more obstructed: hence they begin to grow dull, torpid, forgetful, and fleepy; all the fenses are rendered less acute in them; and at last, the brain being oppressed with too great fulness. or a bursting of the vessels, they die apoplectic. Thus Fustin relates of Ptolemy, king of Egypt, Segni admodum, & quotidiana luxuria ita marcente, ut non solum regiæ majestatis officia intermitteret, verum etiam sensu bominis nimia sagina careret: " That he became fo stupid with indolence and luxury, that he not only neglected the offices of a king, but 66 likewife by his too great corpulence he loft even 66 common judgment." It is still more surprizing the account we read in Varro' of a fow, Que, pra pinguetudine carnis, non modo surgere non posset, sed etiam ut in ejus corpore sorex, exesa carne, nidum secisset, & peperisset mures : " Which was so very fat, " fhe was not only unable to rife, but likewife that a " rat eat a hole in her body, in which she nestled " and brought forth her young." The most dan-

Aphor. 46. Sect. 5. Charter. Tom. IX. pag. 222. Hift. Philipp. Lib. XXXIV. Cap. 11. pag. 621. De re rustica Lib. II. Cap. 1v. pag. 286.

gerous case of all is, when that quantity of fat in very corpulent persons, being dissolved, and attenuated, by sudden heat, violent exercise, or a sever, enters the veins, and is mixed with the blood, whereby the quantity of circulating humours is suddenly increased, and the vessels bursting with the quick and violent repletion, an apoplexy frequently follows, which soon proves mortal. Hence Hippocrates a observes; Natura admodum crassos celerius interire, quam graciles: "That such persons as are naturally very corpulent die more suddenly then those who are lean:" as we remarked on another occasion in the comment to \$.693. treating of the severish heat being suddenly increased from the bulk of the bodies to be moved.

A plethoric constitution.] Where there is too great a quantity of red blood in a body otherwise healthy. then it is called a plethora (fee §. 106. a.); but though all the functions of the body may be hurt by a plethora, yet it is observed to hurt those chiefly which depend upon the brain: for plethoric persons become fleepy, torpid, and subject to swimmings in the head; and unless that redundance of the blood is diminished either by natural or artificial evacuations, there will be danger of an apoplexy. The reason seems to be this; the red blood naturally is not found in the vessels of the brain, but in those of the pia mater, and in all its processes, which infinuate themselves every where between the cortex and medullary substance of the brain; as therefore all the blood vessels in plethoric persons are turgid with too much blood, these vessels likewise will be distended, but the cavity of the skull is very exactly filled up by the contained brain, and the bones of the cranium cannot yield in adults. wherefore the blood-yeffels being more full than usual, the other vessels, which contain the thinner sluids, must be streightened and compressed, and therefore the functions of the brain disturbed; as I have likewise remarked upon another occasion in the comment to

§. 112. 1. But all these symptoms are increased, if by too plentiful eating, or drinking too large a quantity of generous wine, a sudden sit of passion, very hot weather, or violent exercise, the blood in plethoric persons suddenly rarises, and over-distends the vessels. Hence it has so often been observed, that persons of this habit of body have fallen down apoplectic, in the middle

of their feafting, or in a violent fit of anger.

A cacochymia remarkably phlegmatic.] As the fecretion of that very fubtile fluid, which moves through the nerves, is made from the arterial blood conveyed to the brain by the carotid and vertebral arteries, it is requifite in order to that fluid's being fufficienly subtilized, that the blood have all the properties which are peculiar to it in a found state. in a phlegmatic cacochymia the blood degenerates from that quality which it possesses in health, and is rendered less fit for the secretion of the nervous fluid by means of the mechanism of the brain; whence we likewise see that those persons who labour under such a cacochymia, are torpid, and perform muscular motion with difficulty. In the mean time however they lead that languid and indolent life a long while, nor does an apoplexy fo foon follow in them, as in those who are fat and plethoric. Whence it is added in the text, remarkably phlegmatic: viz. when that phlegmatic lentor of the blood is increased to such a pitch, that it begins to be obstructed in the vessels of the brain, and thus the secretion of the spirits is either entirely hindered, or at least almost so. But of this species of cacochymia, some things remain still to be faid in the following number.

2. Whatever causes change the blood, lymph, and thinner humours, from which the animal spirits are secreted, in such a manner, that they cannot pass freely through the arteries of the brain, but remain intercepted: such are frequently, a. Polypous concretions in the carotid and vertebral arteries,

formed

formed either near the heart especially, or within the skull itself; which discover themselves by palpitations of the heart, an unequal pulse, swimming in the head, and dimness of fight, which frequently return, and are increased by violent motion and heat. β . An inflammatory thickness of the blood; which shews itself by an acute continual fever, phrenfy, and a violent inflammatory pain in the head, having long preceded; and likewise by all the symptoms, arising from the blood, which, being hindered to flow through the vessels of the brain, rushes in greater quantity, and with a stronger force through the other branches of the carotid, whence a redness, fwelling and inflammation of the eyes, with a discharge of tears, and the same appearance of the face and neck. y. A thick, glutinous, pituitous disposition of the whole mass of blood; whence this disease is very incident to old, phlegmatic, cold, moift, pale, leucophlegmatic persons; nay it may even be foretold to such before it happens, by their laziness, stupidity, fleepiness, aversion to any motion whatever, the voice flower than usual, tremblings, snoaring, incubus, the eyes languid, turgid, moist, and dim, a frequent vomiting of phlegm, swimmings of the head, difficult breathing after the least motion, with the alæ of the nose compressed, in short by all the causes which produce, and accumulate an inert phlegm (§. 69. to 75.).

In this number those causes are reckoned up, which produce an apopolexy by a fault of the humours not being able to pass freely through the vessels of the brain. But observations teach us, that too great thickness of the humours may be reduced to three species: viz. to polypous concretions, an inflamma-

tory thickness, and a phlegmatic lentor. To each of these are subjoined the diagnostic signs, by which they may be distinguished from each other, which is chiefly of service, in directing to a proper method of cure.

a.] These polypous concretions of the blood, with their causes and origin, were treated of before in the comment to \$. 52; and then it appeared, that they were chiefly found in the heart and the large veffels near It was proved from feveral observations that those polypi sometimes grew to the sleshy pillars of the heart, and afterwards happen to be separated from thence, and be propelled together with the blood into the pulmonary artery, or the aorta, and its larger branches, fo as either to streighten them very much, or entirely stop them up. I have thrice seen in bodies that were diffected fuch branched polypi, which fent forth productions to the trunk of the aorta and its superior branches: I own indeed they were very foft, and perhaps were only formed about the time of death, or even after it. But it appears from what was faid in the comment to §. 52, that fuch branched concretions may likewise be formed during the person's life, and if they happen to flick in the carotid and vertebral arteries, they must disturb the functions of the brain, and entirely abolish them, if they altogether intercept the passage of the arterial blood to that organ. There is a practical observation in Peter Salius Diversus w, which seems to confirm this. A girl of fourteen years of age, after complaining a whole day of a heaviness of her head, anxieties, and giddiness, died suddenly the day following: upon diffecting her, there was nothing preternatural discovered in the brain, but in the great artery, and vena cava, the blood was fo coagulated, "That catching hold of one end of the concreted mass, the whole coagulation was pulled out as entire, as a fword is " drawn out of a scabbard;" Apprehenso illius san-

W De Febre pestilenti & Affectib. partic. &c. Cap. IV. pag. 238.

ouinis concreti altero principio, totus sanguis coalitus ita integer ex vena & arteria educeretur, perinde ac gladius ex vagina extrabi solet. For in this case the hurt communicated to the functions of the brain before death, feems to have been owing to the polypous concretion hindering the free passage of the blood to that part. But as the carotid arteries are united under the basis of the brain with the vertebrals, and with one another, by anaftomofing branches, therefore the passage of the blood to the brain cannot be entirely prevented, unless all' these four arteries are obstructed at the same time with such polypous masses; so it is plain, that an apoplexy can feldom happen from fuch a cause: for one or other of these arteries being thus obstructed, and rendered impervious, the functions of the brain will thereby indeed be disturbed, but not entirely abolished, as happens in a true apoplexy. But if a polypus should so obstruct the aorta as to hinder the passage of the blood to those branches which it fends off upwards from its curvature, immediately after it rifes from the heart, a sudden death from a fatal syncope would rather be thereby produced, than an apoplexy; unless such a polypous mass should stick in the upper part of the curvature of the aorta, and so hinder the entry of the blood into its superior branches, while in the mean time, not occupying the whole cavity of the aorta, it should still leave some room for the blood to pass by the trunk of that artery to the lower parts of the body. But it easily appears how rarely such a case can posfibly happen. Neither do I believe that it can be proved from certain authority, that fuch polypi have been formed in the arteries of the brain within the skull, as are able to hinder entirely the motion of the blood.

But I have known polypi to flick in the cavity of the heart, or in the large vessels near it, from the perpetual palpitation of the heart, and the pulse being very unequal and frequently intermitting, owing to

the obstruction which the blood meets with upon its entry into the heart, or its expulsion out of it, whence its action and the pulse must necessarily be disturbed. This diagnostic is confirmed, if all these symptoms are increased by exercise, or by rarefication of the blood from heat; for while the blood is moved only gently through the veffels, it passes by these obstacles without any great difficulty; but if its celerity be increased, or if it be rarefied, there is not sufficient space left for it in the cavity of the heart or bloodvessels, so as to allow it to circulate freely. I have feen wretched patients of this kind, who while they continued altogether quiet were tolerably easy; but if they attempted to raise themselves up or turn themfelves in bed, they were immediately feized with a violent anxiety, and fometimes fainted away. Thus likewife palpitations of the heart, and an unequal pulse, produced from polypi, may easily be distinguished from the like complaints, which are frequently observed to happen in hysterical women from any disturbance of the mind: for in them, as soon as the faid commotions are quieted, all the above fymptoms prefently cease, neither are they roused again from the increased motion of the body, after they have been once quieted.

If together with these signs of a polypus there is joined a swimming of the head, or a seeming rotation of all objects, which is the first and slightest degree of a vertigo; or a scotomia, when the disease increasing, together with the seeming rotation of objects, the sight becomes dim, as if the person was immured in darkness; then we know, that the polypous obstacle hinders the free motion of the blood through the arteries towards the brain. For as I have remarked elsewhere, (see §. 267.) almost all the diseases of the head begin with a vertigo, and when they are cured, this symptom remains the last.

β.] Every body knows, that found blood has a spontaneous tendency to concretion; and that that

concretion is prevented by its continual motion through the blood vessels. But we find the blood a great deal thicker, and disposed to concrete more firmly, in strong robust persons, especially if they lead a labori-When therefore this thickness of the blood is fo far increased, as to prevent it from passing eafily through the smallest arterial branches, or to stop its course, then it is called an inflammatory thickness. But this thickness of the blood is attended with a greater heat, as we explained more at large in the chapter upon inflammation; and thus it is distinguished from a phlegmatic cold lentor of the blood, of which we shall treat in the following number. When therefore fuch inflammatory blood begins to stick in the vessels of the brain, all the effects of inflammation follow, viz. acute fever, troublesome pain, &c. But that pain of the head feems chiefly owing to the membranes being inflamed, seeing the cortex of the brain hardly appears to be fensible of much pain (see §. 772.) However in this case the functions of the brain are very much disturbed and a furious perpetual delirium is produced, attended with an acute fever; as was observed in the history of a phrenfy. This disease increasing, the vessels, distended and swelled with inflammatory blood, compress the neighbouring smaller ones, whence the passage of the humours through these last is hindered, and thus thefe raging fits are succeeded by a profound sleep (see §. 771.) and at last an apoplexy, which foon proves mortal. Wherefore those figns which discover an approaching apoplexy ought carefully to be attended to, in order that it may be prevented; feeing it is feldom or never cured, when it proceeds from this cause. This is known chiefly, by the redness and swelling of all those parts, to which the external carotid artery conveys the blood: for the more the passage of it is stopped in the branches of the internal carotid, which are distributed to the brain, the greater quantity will be fent by those of the external to the exterior parts of the head. See what has been VOL. X. faid G

faid upon this subject in the comments to §. 741. and

§. 772.y.] It was observed before in the comment to §. 43. that the thickest part of the blood, viz. the red portion, which naturally is contained only in the larger arteries and veins, receives its motion requisite to life and health from the heart and arteries, and communicates it to the other parts. Whence as foon as the red blood begins to be deficient, all the actions of the body grow languid and torpid, and its natural heat is very much diminished. This appears plain in young virgins labouring under the green sickness, who are not only very pale, for want of red blood; but are likewise languid, averse to all manner of exercise, and appear as it were bloated, with a flesh of a pulpy softness. But as soon as by the use of filings of steel the haematopoetic faculty is restored. and the agreeable red colour begins to return to the cheeks, the strength prefently increases, and now full of spirits they delight in that exercise which before they could not endure. Thus therefore good red blood is required for a due secretion of the nervous fluid by the fabric of the brain, and upon it likewise depends the equable distribution of heat to all parts of the body. But as the vessels which compose the cortex of the brain while a person is in health do not admit the red blood, and far less the stamina of the medulla, this whole substance is destitute of that cause which excites the heat in us, viz. the motion and attrition of the red part of the blood against the resisting vessels. But this defect is supplied by the pia mater, which is thick fet with blood vessels, and not only furrounds the brain, cerebellum, medulla oblongata, and the nerves proceeding from thence, but likewife finks deep into the fulci and circumvolutions of the brain: and also sends off processes, called the plexus choroidei situated in the bottom of the ventricles of the brain, that an equable heat may be preferved there likewise. Farther it is very well known,

come

that blood vessels pass through even the medullary substance of the brain; as injections, and red points conspicuous in the medulla of the brain when it is diffected, demonstrate to us; nay a blood vessel passes through the very medullary substance of the optic nerve. When therefore there is a sufficient quantity of red blood in these vessels, the whole substance of the brain is cherished with natural heat, and the fecretion of the nervous fluid from the blood is properly perfected. But when the red blood is deficient, thinner liquids must consequently flow through the vessels; and in this case the force propelling those liquids, is either deficient, or at least diminished; and hence they must be accumulated in the vessels and not propelled. But the exhaling arteries breathe out a very subtle vapour into the ventricles of the brain, and likewise between the contiguous surfaces of its membranes, thereby preferving a due foftness and flexibility of those parts, and preventing the concretion of them: which vapour expelled from the arteries, ought to be reforbed by the bibulous veins, otherwife there must be a stagnation and an accumulation of that exhaling liquid. But the heat propagated by the red blood over the whole body, is the principal cause which promotes this resorption, by hindering that exhaling liquid from being condensed, and collected in the form of water, in those cavities or interstices of the membranes. Thus you will fee upon opening the belly of a living animal, a dewy warm vapour exhale, which fome hours after death, when the carcase is become cold, is found in the form of a liquid in the cavity of the abdomen. So likewise in old persons, that lubtile fluid, which is secreted in the nostrils by the exhaling arteries; is not dissipated into air in the form of vapour, but being condensed, and dropping from the nose, occasions that disagreeable catarrh familiar to old persons; because the vis vitæ, being weakened in old age, is not capable of propagating the heat, by vessels which are now be-G 2

come too rigid, to the extreme parts of the body. When in persons who have been wounded, or women who have miscarried, there happens suddenly a confiderable loss of blood, this is presently followed by a very great weakness; and if such persons swallow down great quantities of liquids, the body will thereby be filled with thin humours; but, the heat being deficient, and the circulation languid, these humours will stagnate and be accumulated in the cavities of the body, especially in the parts most remote from the heart, i. e. about the feet, whence hydropic swellings, arifing from fuch a cause, usually begin there, and ascend gradually upwards. But if the red part of the blood is diminished by degrees, as is the case in the chlorofis and leucophlegmatia, then arises a languor which steals upon them slowly, or gradually increases till they are rendered very weak. In like manner a watery humour may be accumulated in the cavity of the cranium, and by compressing the brain produce an apoplexy, as appears from medical observations. Columbus * has the following: Diffecui non semel, qui ob fortem apoplexiam obierant, in quorum cerebro magnam aquæ copiam reperi, perspicuam quidem, sed glutinosam: "I have oftener than once dissected e persons who have died of a violent apoplexy, in " whose brains I have found a great quantity of water, transparent indeed, but of a glutinous qua-" lity." Wepfer y found a confiderable quantity of ferum between the dura and pia mater, which burst out with a good deal of force upon wounding the former, and the whole furface of the brain and cerebellum feemed to be covered with a kind of jelly, which being cut with a knife oozed out a ferum like that which was collected between the dura and pia mater. But the tunica arachnoidea, lying upon the pia mater, and connected to it in several places by very flender fibrils, feems to refemble the tunica cellulosa.

De Re Anatom. Lib. XV. pag. 265. 266. Y Histor. Apoplect. pag. 16. & 344.

lulofa, and while the lymph is accumulated between it and the pia mater, to have the appearance of a jelly, which being wounded the contained lymph drops out. The celebrated Schwencke², found in the body of a very ingenious and active man, not only a quantity of ferum between the dura and pia mater, but likewise observed this last raised up into transparent little bladders, refembling hydatids, upon wounding of which a confiderable deal of it burst out; and at the same time it appeared, that the same membrane, in the upper part of each lobe of the brain, was almost every where separated, and fluctuated like a loose curtain. I have feveral times feen the like in dead bodies my felf, and in all of them the functions of the brain were hurt before death, although all in whom these appearances occurred did not die apoplectic. The same kind of watery collections 2 have likewise been observed in the ventricles of the brain under the sheath of the vertebræ.

But as that accumulation of lymph must be produced very gradually, hence the fymptoms which shew the functions of the brain to the hurt, increase but flowly, and the patients are subject to them for feveral months, and fometimes years, before the apoplexy follows; nay fometimes they die of other difeases, before such a quantity of lymph is accumulated, as by compressing the brain can entirely destroy its functions. Whereas on the contrary, when the veffels are burst and the blood poured out, an apoplexy for the most part immediately follows; as will appear at No. 4. of this aphorism, whence Areteus b has obferved concerning this difeafe, that it usually indeed attacks very fuddenly, but Nonnunquam etiam babet prælonga initia, gravitatem, motum difficilem, torporem, frigoris sensum, &c. " Sometimes likewise it " comes on very gradually, beginning with a heavi-" ness, indolence, numbness, sense of cold, &c." Nevertheless some practical observations inform us, that

Rari casus explicat. Anat. Med p. 27. See the Passages in Wepfer just now quoted. Morb. diuturn. Lib. I. Cap. vii. p. 35.

that the head is fometimes fuddenly enough overflowed with a collection of ferum, and a fatal apoplexy quickly produced, without those figns being observed which are mentioned in the text, and which usually accompany a flow accumulation in the brain. For in an old man of fixty-four, a common labourer, but very fenfible, and one who worked hard for his bread, dying about noon of a fudden apoplexy, having followed his business in the morning as usual, and his speech remaining as distinct as formerly, Wepfer c found in the cavity of the cranium a large collection of ferum between the dura and pia mater, between this last and the brain, and in the ventricles of the brain, more especially in the fourth ventricle, under the basis of the brain, and in the sheath of the vertebræ, where the spinal marrow is lodged. In the mean time, the history of this case mentions no symptoms, which shewed the functions of the brain to be hurt before: he was of an unfound bloated habit, and had indulged himself more frequently in eating heartily as usual a little before his death; and sometimes being very thirsty had drank plentifully of cold water: whence it appears fufficiently evident, that this man was subject to a watery cacochymia, but at the same time there must some sudden cause be added whereby all those parts should be so quickly overflowed; and it hardly appears probable, that this should happen without a bursting of the vessels, as there were no preceding figns of a gradual accumulation of lymph.

In men of learning, who live a fedentary life, while they grow pale with study, an apoplexy frequently arises from the above cause; but then the disease usually comes on slowly and gradually. For first there is produced a languor, and a love of rest and ease; then the capacity begins to grow dull, and the memory to fail; afterwards they grow sleepy, and stupid, and in this state they frequently remain a long time before they die. I have feen not without great commiseration, very learned men and to whom the world was much obliged for their productions, furvive themselves as it were for a year or more, forgetting every thing that passed, and at last die apoplectic.

But likewise by a glutinous inert cacochymia, of which we treated §. 69. and the following, the blood may so degenerate, as not to afford proper matter from which the nervous fluid can be secreted; as was faid in the first No. of this section. Wherefore §. 72. a deficiency of fubtile particles in the blood, and a coalition of the smallest canals, were reckoned amongst the effects of such a cacochymia. But as in old persons a great number of the smallest vessels are abolished (see §. 55.) and the blood abounds with a cold mucous lentor; hence an apoplexy happens frequently enough to them from this cause; and Hippocrates enumerating the diseases of old-age, has given a beautiful list of most of the complaints, which usually precede this kind of apoplexy. He expresses himself thus: Senibus autem spirandi difficultates, & catarrhi tussiculosi, stranguriæ, dysuriæ, articulorum dolores, nephritides, vertigines, apoplexia, malus corporis babitus, totius corporis pruritus, vigiliæ, alvi, oculorum & narium bumiditates, visus bebetudines, glaucedines, auditus graves: " But old persons are subject " to a difficulty of breathing, and a catarrh attended " with a cough, the strangury, disury, pains of the " joints, phrenfy, vertigo, apoplexy, cachexy, an " itching over the whole body, watchings, loofeness, a " running of the eyes and nose, dimness of fight,

But an atrabiliary cacochymia may likewise render the blood unfit for the secretion of a sufficient quantity of spirits. For when the more moveable parts of the blood, being dissipated from whatever cause, have left the more fixed parts closer united, then it will begin to grow thick, not with an inflamma-

G 4 tory,

tory, but a pitchy kind of tenacity, confifting of the oily, tenacious, and earthy parts of the blood, united firmly together; as will appear more fully afterwards in the chapter upon melancholy. Whenever therefore fuch an atrabiliary tenacity affects the whole blood, then it begins to flick sometimes in the vessels of the brain, rendering them varicous by diftending them; and thus the smaller vessels are compressed, while at the fame time fuch blood neither contains proper matter for secreting the spirits, nor easily lets go its more fluid part, strickly adhering to the thicker. Whence we shall see in old melancholic persons, that the circulation of the humours is only performed through the larger vessels, with a slow pulse, and a coldness almost all over the body: they hardly eat, or drink, lie quite stupid, and are no more disturbed with care though before they were remarkably timid and anxious: nay almost all the secretions cease in these wretched persons long before death. Thus I saw a woman of a very melancholic habit, who after she had attempted several times to destroy herself, lay six weeks in bed with her eyes open, and awake, but forgetful of every thing, and almost without either eating or drinking: during this whole time she never once went to fool, and made but a very small quantity of urine; indeed not at all for the last week; her extremities were as cold as marble, her tongue and infide of her mouth very dry. After death there neither appeared any extravafated humour in the cranium, nor the vessels eroded, but those of the pia mater were diftended with a very black pitchy blood. The antient phyficians feem likewife to have known this cause of the functions of the brain being hurt. They acknowledged indeed, that for the most part in hypochondriac persons, oppressed with atrabiliary humours, the brain suffered by sympathy; but they have likewife expressly said, Nonnunquam, universo

De Melancholia Libr. ex Galeno Rufo &c. Cap. 1. Charter. Tom. X pag. 496.

in venis sanguine malancholico facto, communi laesionis ratione cerebrum laedi; "That sometimes, the " whole mass of blood being rendered melancholic, "the brain is immediately hurt." The following passage of Hippocrates feems to refer to the same purpose: Si lingua derepente impotens, aut aliqua corporis pars apoplettica evadat, melancholicum illud est: "If the tongue of a sudden loses its power of mo-"tion, or any part of the body becomes apoplectic, " it is a melancholic fymptom." It is certain that Galen & explaining this passage says, Fieri posse ut propter bumoris crassitudinem tales affectus consequantur, quales ex lenta & crassa pituita ortum babent : " Such complaints may possibly happen on account of the " thickness of the humour, as arise from a viscid " and thick phlegm." An apoplexy arises from melancholy, when the atrabiliary humour, dissolved, and acrid, is translated to the brain, quickly destroying every thing; but in a manner which will be explained afterwards in the comment to §. 1104: but in that case the disease is suddenly mortal; whereas in this it usually attacks the patient slowly, and after the symptoms mentioned in the text have preceded.

3. Whatever causes compress the arteries, and nervous vessels of the brain, in such a manner, as to hinder the blood, and animal spirits, from passing through them. a. Hence a mere plethora, a phlethoric cacochymia, and a very hot constitution, are productive of this disease, especially if the velocity of the blood is increased by violent motion, or heat; hence it usually happens to those persons after plentiful eating, or drinking, from acrid medicines, and such as operate strongly, such as cordials, volatile remedies, vomits, &c, from violent heat,

f Aphorism. 40. Sect. VII. Charter. Tom. IX. pag. 312, 313.

Ibidem.

and exercise, intent application of the mind. long protracted, and frequently repeated. β . Tu-mours of whatever kind arising within the skull, whether inflammatory, suppuratory, serous, phlegmatic, steatomatous, scirrhous, or boney, either compressing the arteries, or the union of the veins near the torcular, the medullary origins of the nerves, or the medulla itself of the brain. v. Too great a velocity of the blood determined towards the head, while its current through the arteries fent to the lower parts of the body is obstructed, which may be produced from a great many different causes. J. Whatever causes compress the veins without the cranium, which bring back the returning blood from the brain. E. Humours extravasated on the dura or pia mater, whether bloody, purulent, ichorous, or lymphatic, compressing them externally.

In the preceding number we treated of those causes of the apoplexy, which depend upon the faults of the fluid sent to the vessels of the brain, whether it obstructed those vessels by its being too thick, or only so far degenerated from a healthy quality, as not to afford proper matter for secreting the animal spirits; so this number treats of those causes of the apoplexy, which by compressing the vessels of the brain, hinder the free circulation of the humours through them.

α.] That the fole compression of the brain, without any fault of the humours, is capable of disturbing all the animal functions, and at last of producing an apoplexy, was proved at large, when we treated of wounds of the head, and especially in the comment to §. 267. But it was demonstrated in the comment to the first number of this aphorism, that

the

the larger vessels being distended with too great a quantity of liquid, must compress the smaller neighbouring foft veffels of the cortex of the brain; whether that liquid, distending the larger vessels was good and wholesome, as in plethoric persons, or had degenerated into a morbid disposition, as in those of a bad habit. The fame thing will happen, as eafily appears, from humours extravafated within the cranium; whether this happens fuddenly from the veffels being ruptured (of which we shall speak in the following number); or if being gradually accumulated, and increased in their bulk, they compress the brain. Tulpius h mentions a case of this kind, of a torpid dull man, who died fuddenly of an apoplexy, in whom the skull being opened, the membranes of the brain were covered with fuch a quantity of phlegm, that it was necessary to wipe it off with a spunge.

But in persons who are plethoric, and of a very hot constitution, in whom the humours, which are thick and acrid, are moved through ftrong veffels with a more remarkable volocity i, an apoplexy chiefly threatens, when the circulation from whatever cause is quickened, or the heat increased; for the blood is rarefied by heat, and the vessels which contain it are thereby distended, (see §. 106, 8.). Piso re-lates two cases of this kind; one of which is of a person, who by sleeping with his head inclined downwards towards the fire, fell down apoplectic, and died in a short time; the other, of one, who in the day of intermission of a tertian fever, by exposing himself too long to the scorching heat of the sun in the dog days, became fuddenly apoplectic, and died the day following by the violence of the disease. It is obvious enough, that the same thing is to be feared, if the blood, exceeding in quantity, is moved too

h Lib. I. Observ. Med. Cap. xxvII. pag. 54. 19 H. Boerhaave Instit. Med. §. 890. Le Morb. a Colluv. Serosa Sect., 2. Part. 2. Cap. v. pag. 105.

quick, and rarefied by too great exercise; of which I lately faw an instance in a man of fortune, who was taken with this difease while he was hunting; but as the vessels of the brain happened at that time not to be ruptured, but only too much dilated, he was happily restored to health. But when these plethoric persons eat and drink too plentifully, especially of spirituous liquors, they are exposed to a great deal of danger; for both the quantity of chyle being increased, suddenly distends the larger vessels, and the stomach swelled with the aliments, compresses the vessels and viscera of the abdomen, and hinders a free motion of the diaphragm, whereby the lungs being less easily dilated, the venal blood cannot return fo freely from the head, while in the mean time the arteries are very full. Thus we fee after plenti-ful feafting, all the guests have their faces become flushed, turgid, and their eyes red; nay frequently they even become fleepy and stupid. This is the reason why so many persons, who live intemperately, fall down apoplectic in the middle of their jollity. Besides, there is a very bad custom which prevails amongst many people, of carrying about them those apoplectic spirits as they are called, guilded powders, balfams, and the like, which are all composed of very hot acrid aromatics, and are usually cryed up as the most effectual prophylactic remedies against this disease; while in the mean time, by increasing the motion of the humours, and heat, they are extreamly hurtful to persons who are ple-thoric, and of a hot constitution. Vomits likewise are exceedingly dangerous in the same case; for in the act of vomiting, even in those who have not too much blood, the face grows red and swelled, the eyes become bloodshot, with the appearance of sparks of fire before them, and a swimming of the head, because the blood is sent thither in too great a quantity, and with impetuofity, while the respiration being obstructed by vomiting, the right venticle of the heart

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cannot empty itself freely; and hence the veins of the head cannot readily be unloaded. For this reafon skilful physicians usually order blood to be let first, in diseases where they find a vomit to be neceffary; as was remarked upon another occasion in the comment to §. 656. Hippocrates 1 has collected fome of the figns, which usually accompany too great a fulness of the vessels in the head; and at the same time warns us of the consequences to be dreaded from thence. The passage is as follows: Quibus capitis sunt dolores, & sonitus aurium citra febrim, & tenebricosa vertigo, & vocis tarditas & manuum torpor, eos aut apoplecticos, aut epilepticos, aut ob-liviosos fore exspecta: "Persons who are subject to " head-achs, and a noise of the ears without a fever, 66 but a vertigo attends with dimness of fight, a flow-" ness of speech, and a numbness of the hands; you " may expect they will either become apoplectic,

Too close application of the mind is likewise very hurtful to those people; for all who apply themselves to very hard study, feel their head burthened, and a disagreeable tention of the brain, when their studies are too long protracted: hence if a plenitude of the vessels has preceded, it is plain that all these symptoms must be increased; especially if after a plentiful meal they sit down to their desks, with a full stomach, and the body inclined forwards, immersed

in profound meditation.

β.] It appeared sufficiently plain from what was said before, that whatever is capable of compressing the brain, may justly be reckoned amongst the causes of the apoplexy, seeing the hard bones of the cranium will not give way in adults; and, therefore, every effect of a tumour of whatever kind, produced within the cavity of the cranium, must act upon the soft substance of the brain. In the second number of this section we treated of the inflammatory thickness

of the blood, as far as by obstructing the vessels, it hinders the free motion of the humours, and thus may diffurb, or entirely abolish the functions of the brain: but from the arteries being obstructed, and distended with inflammatory blood, arises a tumour. as was demonstrated in the comment to §. 382; and from this tumour a compression. It is frequently enough observed in practice, that a fever appears in a found person without any evident antecedent cause, and fome hours after fome part or other of the body being feized with an erifipelas, or a true inflammation, fwells confiderably, the fever then going off. When this tumour arises upon an external part of the body, it is eafily suffered and removed; but if that inflammatory matter should fall in the same manner upon the vessels of the brain, and occasion a tumour there, a fatal apoplexy must shortly follow; as I obferved upon another occasion in the comment to §.

593. An inflammation being produced in the cavity of the cranium, all its effects may follow, and, therefore, a suppuration amongst the rest. Whence it may happen, that a small inflammatory tumour, which is very little hurtful on account of its smalness, yet by suppuration being increased more and more in its bulk from the collected pus, may at last destroy all the functions of the brain, unless the pus finds out a way whereby to evacuate itself. A great number of observations have confirmed this doctrine, and several of this kind were mentioned in the history of wounds of the head, to which I shall only add one very extraordinary case. A certain nobleman, while he was giving orders to his fervant, fuddenly loft his speech, and all his senses; various remedies were tryed upon him without fuccess, and he remained for fome weeks buried in profound sleep; this was followed by a restless agitation of the body, and afterwards by convultions, which ceafed upon a plentiful discharge of pus from the mouth and nose. Nevertheless

vertheless he slept rather more profoundly, till by the advice of a quack, a number of cupping glasses were applied to his head: thus after the space of six months his senses and speech immediately returned; and the same servant, whom he was giving orders to when he was taken ill, happening to be by, he went on to finish his orders which he was giving when he was first seized, being insensible of all the intermediate time that had passed. He lived in good health ten years after, and then died of another disease.

There have also been such like serous tumours found in the cavity of the cranium, containing a collection of lymph under a thin membrane; and these likewise are capable of producing an apoplexy, when they are increased in their bulk. An observation of this kind you may read in the Edinburgh Medical Essays n, which was afterwards confirmed by a disfection of several bodies, who died of the like difease. Wepfer · several times observed tumours of the fame kind, in brutes; nay he relates, that a virtigo frequently happens to black cattle in the district of Underwold in Switzerland, which the herdsmen cure in the following manner: They strike upon the skull, behind the horns, with a small hammer, and from the found they discover whether there is any preternatural cavity under the skull; which when they suspect, they immediately bore through the part which they beat upon, and by means of a reed, which they introduce through the hole, they fuck out fuch small bladders as are above mentioned; which if they are situated on the surface of the brain, the cure succeeds; but if they are deeper lodged in the fubstance of the brain, they have no hopes; wherefore the butcher who is present, when that is the case immediately kills them. In another place he affirms, that he faw the experiment made when after feveral hydatids, some of which were as big as a nut-

meg,

m Academ. des Sciences 1719. Hist. pag. 29. m Medical Essays Tom. III. §. 23. pag. 333. ° De Apoplexia pag. 63.

meg, had been fucked out, and the vertigo did not cease, the animal was immediately killed; and in the ventricles of the brain, especially the left, he found feveral hydatids of the fame kind p. It may be afked if such diseases are to be found in men? It is certain that in those cases which are related in the place above quoted of the Medical Essays, there remained a fixt pain in a particular part of the head; and in the bodies, when they were diffected, the dura mater, at that part under the skull, was raised into a tumour about the fize of a nutmeg, and contained a bloody ferum. But it would have been in vain to have evacuated that small quantity of serum, by trepanning the skull, seeing there was a much greater quantity lodged in the ventricles of the brain. But Wepfer q has collected feveral observations of celebrated physicians, which inform us that various other kinds of tumours, steatomatous, scirrhous, &c. have been found in the brain of persons who died of the apoplexy. Besides, there have likewise been flatulent tumours here obferved, which also by their bulk may compress the brain. Thus in Willis we read the following: Saepius vidi, in capite, recens post mortem aperto, piam matrem vesicae instar distentam ac pellucentem, ut aqua plurima, subtus inclusa, eadem intumescere videretur; quod tamen omnino fieri compertum est a flatu membranam distendente; ipsa enim dissecta, sine lymphae effusione, tumor illico subsidebat: "Upon opening the head foon after death, I have frequently feen " the pia mater distended and pellucid like a blad-" der, fo as to appear as if it was fwelled with wa-" ter contained under it; which, however, was 66 found to be entirely owing to air; for upon dif-" fecting it, the swelling immediately subsided." But of the principal causes, by which air lying concealed in our liquids may be extricated, we treated

P Ibidem pag. 370. A Ibidem pag. 612. & feq. & alibi passim. Cereb. Anatom. Cap. 1x. pag. 117.

before in the comment to §. 647, there speaking of the causes of slatuses.

Bony tumours likewife arifing within the cranium may produce a compression of the same kind. These are occasioned either by a depression or fracture of the skull, of which we treated in the history of wounds of the head; or when the substance of the bone swelling by degrees occasions a tumour called an exostosis. In an inveterate pox we frequently enough observe an exostosis of the cranium, swelling outwards; nor does it feem improbable, that exostoles of the same kind may sometimes be produced in the internal fide of the cranium from the like cause. I remember once to have seen a case of this kind, where the fymptoms made it justly suspected, that there was an internal exostosis of the skull; but as I had not an opportunity of examining the head after death, I dare not affirm that it was certainly fo. Sometimes likewise there have been observed morbid offifications in the membranes of the brain, which by increasing in their bulk, may likewise do mischief, though they must hurt more frequently, by pricking, and lascerating the membranes and vessels with their sharp points. In a youth of nineteen years of age two fuch bones were found on the right fide of the longitudinal finus, upwards of four lines in diameter, rough with sharp spikes, which perforating the dura mater, occasioned a very violent head-ach, as long as he lived. But all those tumours will produce the same effect, whether by compressing the arteries, which carry the blood to the brain, they hinder the due repletion of the vessels of the pia mater, and of the cortex of the brain, requisite for the fecretion of the spirits; or by streightening the veins they occasion too great a fulness in the blood vessels, whereby the other smaller vessels are compressed; or lastly, by compressing the origins of the nerves in the medulla cerebri, or oblongata, VOL. X. they

Academ. des Sciences l'an 1713. Hist. pag. 29.

they check the free motion of the fecreted spirits through the nerves, to the organs of sense, and the muscles.

2. It was faid before, that from too great a quantity of good blood in the body, the blood veffels of the brain may be fo distended, that the animal functions may thereby be hindered. But it is likewise observed, that the vessels of the brain may be rendered too full, although an univerfal plethory does not prevail, if from any cause the passage of the blood through other parts of the body happens to be prevented; and then an apoplexy is produced, not from an universal plethory, but from a particular one of the vessels of the brain. The causes of this kind may be very numerous; but I think they may be reduced to three principal classes; the first contains all those, which by compression streighten the vessels going to the lower parts of the body; the fecond includes those which accelerate the motion of the venal blood towards the right ventricle of the heart, whilst its free paffage through the lungs is at the fame time hindered: lastly, the third comprehends spasmodic contractions of the vessels. I shall examine each of these classes as concisely as possible.

How productive too great a corpulency is of the apoplexy, by compressing the blood vessels, disperied over the whole trunk of the body, and the extremities, we saw in the comment to the first number of this section. In the third number we treated of the great danger, which might arise from the stomach's being too much distended by eating and drinking, whereby the neighbouring vessels and viscera are compressed. For in this case what Hippocrates says may happen; Si venae in caput superevomuerint-(sanguinem) dolor brevis totum caput detinet, and cervicem, interdumque ad alias partes transmittit; deinde ubi surrexerit, eum tenebricosa vertigo occupat: febris autem non prehendit: "If the veins

De Morbis Lib. II. Cap. v1. Charter. Tom. VII. pag. 557.

" fpew out (their blood) upon the head, the whole " head will be in pain for a short time, and this will be communicated to the neck, and fometimes to " other parts; afterwards when the person recovers " from that, he feels a swimming in the head, at-" tended with dimness of fight: but he is not fever-" ish." But that Hippocrates means here too great a fulness of the vessels of the head, appears from thence, that he ordered the skin of the head to be cut, to give vent to the blood, and thereby to diminish the plenitude. In like manner the uterus, especially; towards the end of pregnancy, is very much diftended, and fo by compressing all the neighbouring parts, may increase the force and quantity of blood fent to the head: and Hippocrates " feems to have had his eye upon this, when he makes the following observations, Uterum gerentibus capitis dolores cum sopore & gravitate oborientes mali: fortassis autem & his convulsivum quid pati contingit: " Head-" achs attended with a heaviness, and a great incli-" nation to fleep, are bad in pregnant women; and "they run a risque of being seized with some con"yulsive symptom." Where I must observe, that interpreters have remarked, that τας ἐπιφόρες does not mean fimply pregnant women, but fuch as are near their time. I have feen an apoplexy prove quickly mortal, which feemed to be owing to this very cause; and for this reason sometimes they die fuddenly convulfed from a strong effort in labour; which I have likewise seen, while by that violent nisus to expel the fœtus the vessels of the brain have been too much filled; of which we shall presently treat more at large.

For when the motion of the venal blood is accelerated towards the heart, and the lungs transmit the blood less freely at the same time, then the right sinus venosus and auricle remain full; and, there-

H₂ fore,

Praedict. Lib. I. Charter. Tom. VIII. pag. 773. Coac. Praenot. No. 517. & 534. Ibidem pag. 882, 883.

fore, the venal blood returning from the head, cannot be evacuated from the jugular veins; hence the veins and finuses of the brain remain full, while the arterial blood continues still to be conveyed to it. By this means there is a resistance made to the arterial blood, in its passage to the veins; and thus all the blood vessels of the brain are too much distended, and diffurbed, and the complaint increasing, all the functions of the brain are abolished; as was said upon another occasion in the comment to §. 774; treating of the mortal phrenitis, fucceeding the peripneumony; as likewise in the comment to §. 807, speaking of the suffocation of the brain in the quinfey. But in coughing, vomiting, or laughing, by the concussion of the muscles the motion of the venal blood is accelerated towards the heart, and the respiration hindered; wherefore these actions are the readiest to occasion a sudden repletion of the blood vessels of the brain. Hence that immoderate laughter (γέλως ἀσβες-ος) is justly reckoned among the causes of the apoplexy by Aretaus v. But the greatest danger of all is in that violent effort which women in labour make at the time that the fœtus is expelled; as likewife men when they attempt to lift burthens, or remove obstacles, which exceed their strength: for we fee plainly at that time, that all the muscles fwell, and at that instant the air which is drawn in is retained; but the belly of a muscle while it acts becomes pale; while at the fame time it fwells, and protuberates*; wherefore it squeeses out all the red blood from its blood vessels, and while this is done, all the muscles in the body acting at the same time, the other vessels, which cannot be compressed with muscles, are so much the more filled, the motion of the venal blood towards the right ventricle is accelerated, and the pulmonary veffels are compreffed by the air which is drawn in and retained in the lungs; whence

[&]quot; De Causis & Signis Morbor. Diuturn. Lib. I. Cap. vt 1. pag. * H. Boerhaave Inflitut. Med. §. 401. 7. 35.

veffels.

whence there necessarily follows a great fulness of the vessels of the brain. Hence we see in those violent efforts the face grow turgid, the eyes very red and prominent; and when that violent dilatation of the vessels of the brain has been frequently repeated, the fibres which compose them (see §. 25. 3.) are so much weakened, that they afterwards yield to a gentler impulfe, and become too much filled from flighter causes. I have seen this very plain in a celebrated finger, who could lengthen out furprifingly very sharp notes, with a sweet modulation of voice; but then you could eafily perceive, all the vessels of the head become very much distended. But these vesfels being frequently in this manner over-stretched, they were thereby so much weakened, that afterwards if she only attempted to sound three acute notes, she was immediately seized with a vertigo, and would fall down, unless she presently stopt. She left off singing for some years, and made use of baths for her feet, and other remedies to divert the force and quantity of humours from the head; and thus the vessels weakened by being over-stretched, recovered strength by degrees, so that she was capable afterwards of finging, always however taking care not to spin out these acute notes too long; for if she did, she was immediately seized with a vertigo.

But too great a fulness in the vessels of the brain, may likewise be occasioned by spasmodic constrictions of the blood vessels: for the arteries do not act simply as elastic canals, which when they are filled by the heart make a resistance, while the action of the heart ceases in the time of its diastole; but they have also muscular fibres, by the contraction of which their cavities can be streightened, as was said in the comment to §. 631, where we treated of anxiety, arising from this cause. But from what was said, in the comment to §. 104, it appeared, that passions of the mind can suddenly change the capacity of the

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vessels, and surprisingly disturb all the functions of the brain. When a person is struck with very great sear, all the external parts of the body become pale, by the contracted vessels repelling the red blood inwards: likewise a trembling of the joints, a sudden and excessive weakness, convulsions, &c. sufficiently demonstrate, that the functions of the brain are hurt by this affection of the mind. Nay we learn from a surprising instance, that by such a cause all the actions of the brain may be abolished; all the voluntary motions and senses having been quite effaced for the space of two months in a person, from a sudden fright. Whence likewise Areteus 2 reckons immoderate perturbations of the mind, and sudden so the sense of the mind, and sudden

frights, amongst the causes of the apoplexy.

It may be asked whether in violent affections of the mind, the repletion of the vessels of the brain is increased, because the respiration is disturbed at the fame time? When a person is seized with sudden anger, he holds in his breath, and prefently after vents his passion in words and blows. What sighs do we observe in persons afflicted with grief, by which they endeavour to alleviate that anxiety which they feel about the vital organs! How short and panting is the respiration in men who are struck with sudden terror! When boys are chid by fevere masters, the respiration ceases for some moments, and presently after the whole face begins to redden, the muscles of it are distorted, the hands tremble, the tongue stammers, and they burst out into a flood of tears, attended with frequent fighs; nor do these commotions cease, till the respiration is rendered quiet again. Neither can the other affections of the mind, if they are violent, be composed, till after fetching a deep figh or two from the bottom of the cheft, the respiration which was disturbed is afresh quieted. Hence Virgil, when he describes Neptune, keenly reproaching the winds, makes him pause a while till he

² Morbor,

y Academ. des Sciences l'an. 1713. Mem. 419.

Diuturn. Lib. I. Cap. v11. pag. 35.

recovers himself from his passion, leaving him time as it were, that the respiration being quieted, the hasty sit of passion might go off:

Quos ego fed motos praestat componere slustus.

'Whom I but first I'll quell the bounding waves."

But it easily appears, that that repletion of the vesfels of the brain will be fo much the more confiderable, as those vessels resist less: hence what diflurbances frequently happen in the bodies of delicate young girls from a very trifling cause, while robust men, and those whose vessels are strong, feel no manner of change from causes of the same nature. Hence likewise in the former, from the stomach being filled with aliments, or even distended with wind, head-achs, vertigo, &c. are fo frequently produced, especially if in the rest of the body the vessels being contracted with spasms obstruct the free circulation of the blood. Sydenham a, who has most accurately described all those various and surprising fymptoms with which hyfteric and hypochondriac persons are afflicted, observes, Quod non raro notabilis quaedam externarum partium refrigeratio symptomatis bis omnibus viam quasi sternat, & plerumque non nisi paroxysmo finito dispellatur, quam quidem refrigerationem baud semel isti fere, qua rigent cadavera, parem comperit, pulsu nihilominus rette se habente; "That frequently enough a remarkable coldness of " the external parts of the body paves the way, as it " were, for these symptoms, and frequently does not " leave them till the paroxysm is gone off, which " coldness I have oftener than once found equal to "that of a dead body, the pulse in the mean time continuing as in health." But that coldness plainly shews, that the motion of the blood is hindered through the external parts of the body; and, therefore, that it must be more hurried through the in-H 4 ternal:

² Dissertat. Epistol. ad Guilielm. Cole pag. 491.

ternal; whence the functions of the brain are often in those persons so surprisingly disturbed. Hence whatever determines the force and quantity of the blood from the head to other parts of the body, is useful in diseases arising from such a cause. Hippocrates has likewise remarked this, where he says, Apopleticis si haemorrhoides superveniant, utile: frigiditates vero & torpores, malum: "The bleeding piles, if they happen to apoplectic persons, are of fervice; but coldness, and numbness, are bad symputoms."

S.] We saw in No. 2 of this section, that the arteries going to the brain may be obstructed, so as to hinder the free passage of the blood thither. But at the same time it appeared, that an apoplexy is feldom produced from this cause, seeing there are four distinct arteries which serve for this purpose, and they are not easily obstructed all together; and befides, the vertébral arteries are united in fuch a manner with the carotids by intermediate branches under the basis of the brain, that any defect of the obstructed canals may be supplied by the others which continue open. This is confirmed by an observation of Willise; for he faw in a person who had enjoyed the free exercise of the animal functions till his death, the right carotid artery evidently bony, or rather of a stony nature, its cavity being almost totally abolished. He had suffered indeed at first a violent pain in the left fide of his head, while the left carotid, and all its branches were too much diftended with blood; but, the right vertebral artery being at last gradually dilated to three times its natural width, that pain went off, nor did the obstruction of the right carotid occasion him much trouble. But when the veins are compressed there is greater danger left the brain should be overflowed with blood, while the arteries continue constantly conveying

Coac. Praenot. No. 478. Charter. Tom. VIII. pag. 880. Cerebri Anat. Cap. v11. pag. 95.

veying it thither: hence arises such danger from laughing, coughing, or vomiting, by the free return of the venal blood from the head being hindered, as was faid not long ago. Hence likewise we fee, that very great care is taken, to prevent the veins of the brain from being easily obstructed; for the finus venosi within the cranium are able to contain a great quantity of blood, and thus make as it were a kind of reservoirs, where part of the venal blood may be collected, and remain for some time, while the free evacuation of the jugular veins is hindered. Besides, the veins of the head go out of the skull by distinct foramina, without any artery attending them, left they should be comprest by it when fometimes it is too turgid: but the jugular veins are fo fituated in the neck, that they cannot be obstructed by the muscles when in action. Hence we so often see persons seized with a swimming in the head, from the collar being too tight, whereby the jugular veins are streightened, while the carotids, on account of their deeper situation, at the side of the wind-pipe, remain free from compression; for the same cause scrophulous tumours produce the like effects. It has likewise been observed, that from tumours in the cavity of the thorax, the superior vena cava, into which the jugulars empty themselves, was compressed in a girl of eight years of age, who died of an apoplexy 4.

Persons strangled with a halter, seem to die apoplectic; for as soon as they are hung up, the jugular veins being compressed, the whole face immediately swells and grows red, and altho' the moment before they were quite pale with the sear of death; afterwards it grows livid; nay it becomes almost black, from the blood being accumulated in the swelled veins: the lips become very much swelled, a snorting noise is heard in the breast, the livid tongue is frightfully protruded out of the mouth, and a thick

clainmy

d La Motte Traite complet. de Chirurg. Tom. II. pag. 186.

clammy froth is discharged from the mouth and nofe, while the arteries cannot empty themselves into the veins, and force the blood violently into the lateral fecretory branches; then for the most part they are convulfed, and prefently death follows. But that froth is not discharged from the mouth of those wretches, till all the vessels of the brain have first been entirely obstructed and distended. Whence Hippocrates ' has faid, Qui strangulantur, ac dissolvuntur (e laqueo) nondum tamen mortui sunt, ex iis non convalescunt, quibus circum os spuma oborta fuerit: " Persons who are strangled, and dispatched " (with a halter), but not quite dead, if froth is "discharged from their mouth, do not recover." Galen f however observes, in his comment upon this passage, that some, in whom this froth appeared after being strangled, have recovered. Several observations have confirmed this opinion of Galen since. and it feems very probable, that if the turgid vef-fels of the brain in perfons who have been hanged, have not been burst, nor the humours extravasated. nor the blood by stagnating become so far coagulated, that it cannot pass any more through the vessels, but remains in them unmoved, then life may return. I have known it happen to anatomists, that the day after the execution, when they were preparing to diffect a body that was hanged, they have found the person alive, whom every one imagined to be dead. Wepfer 5 relates a remarkable case of this kind, of a woman, who having been condemned to be hanged, after she had hung half an hour, perfectly recovered, although her relations, being defirous to dispatch her quickly, pulled down her feet, beat her breaft with their fifts, lifted up her body, and then pulled her down violently to tighten the rope the more, and this they did with fuch force, that the officers, who attended the execution, being afraid lest the cord

Aphor. 43. Sect. II. Charter. Tom. IX. pag. 82. f Ibidem. 2 De Apoplexia pag. 167.

should give way, hindered them from persisting in their cruel kindness. It appears from all the symptoms which were observed in this woman, while she recovered her health gradually, that the animal functions were chiefly hurt; and these being afterwards greatly restored, and the symptoms depending upon the great contusion and distention of the parts removed, there only remained a swimming of the head; which, as was said before, is usually the first symptom of beginning diseases of the brain, and the last which remains when these patients recover.

E.] As the bony skull in adults cannot yield, and its cavity is always full, hence humours extravafated there must necessarily compress the brain, as was said before in the comment to §. 273, where we treated of wounds of the head: but that a moderate quantity of extravalated liquid is sufficient to produce an apoplexy, appears from that case, which Wepfer a quotes from Fernelius of a man, who from a violent blow on the left eye was feized with an apoplexy, and died in twelve hours: in the body when it was opened there was found no cause of so sudden a death, besides two spoonfuls of extravasated blood in the basis of the brain. But of the causes, which usually produce this extravalation of the humours in the cavity of the cranium, we shall treat in the following number.

4. All the causes which destroy the arterial, venal, or lymphatic vessels of the internal substance of the brain, near its cavities, in such a manner, that the extravasated liquid, being accumulated, by its compression is capable of hurting the vaulted origins of the nerves of the brain. Such are acrid serum in hydropic, and leucophlegmatic persons; blood in plethoric, and atrabiliary acrimony in melancholic, or scor-

butic, and in gouty persons, which last cause commonly acts between the age of forty and fixty; all which latent qualities being excited by moving causes, frequently give sudden rise to this disease. The fore-knowledge therefore of this disease being threatened, ought to be learnt from the nature of the latent matter, and the exciting causes being known. Violent affections of the mind, and intent study, are chiefly hurtful to these persons.

It appeared before, how an apoplexy might be produced from the humours being accumulated, but not yet extravasated: but the vessels being broke by too great distension, or eroded by an acrid liquid, an extravalation of humours is occasioned, which may fuddenly produce a fatal apoplexy; especially if the extravalated humours, falling upon the basis of the eranium, compress the medulla oblongata: that the ferum, by long stagnating in hydropic and leucophlegmatic persons, may become acrid, and erode the parts where it is reposited, will appear from what we shall say afterwards in the chapter upon the dropfy. Practical observations likewise seem to teach us, that there are fometimes fudden enough extravafations of lymph produced in the cavity of the cranium, which, unless they foon find an outlet by ways not yet well known to anatomists, will produce an apoplexy. Thus Willis i informs us, that he had known feveral persons frequently subject to swimmings of the head, who had a very plentiful discharge of limpid water from the nose; and after this evacuation, the vertigo immediately ceased. Further, in a young virgin, who had been long afflicted with a violent head-ach, a deal of yellow thin ferum was daily discharged from her nose; and after this excretion had continued for some time, she was seized with 1

¹ Cerebri Anatome Cap. x11. pag. 151.

with violent convultions, attended with numbness, and died apoplectic. Upon opening the head, the fame kind of yellow ferum had overflowed all the convolutions, and ventricles of the brain. Wepfer klikewise relates a case of the same kind.

But the apoplexy happens much more frequently from a rupture of the blood vessels within the brain, either by too great a quantity of blood, or by its fudden rarefaction; whence the celebrated Hoffman 1 has called this species of apoplexy an hæmorrhage of the brain; and has treated of it in that part of his works, where he relates fuccessively the various kinds of hæmorrhages. But the apoplexy arifing from this cause suddenly kills, and so much the sooner, as the more copious and quick the extravalation of blood happens to be. The famous Malpighi died of this kind of apoplexy in the space of four hours, having fuffered a gentler fit of it with an hemiplegia of the right fide about four months before. Upon opening his body, Baglivi found about two pounds of black grumous blood in the right ventricle of the brain; and in the left about half an ounce of a yellow water . It appears very probable, that the extravalated lymph in the right ventricle of the brain had produced the first gentle fit of the apoplexy, with an hemiplegia on the right side, of which he in some measure recovered: but the extravasated blood was in fo large a quantity, that the last apoplectic paroxysm proved suddenly mortal. In the philosophical transactions , where the same observation is inferted, it is faid, that there were only two ounces of extravalated blood found in the right ventricle of the brain; but as Baglivi was an eye witness of the thing, I think we ought to believe him. But even two ounces of extravalated blood are sufficient to pro-

^{*} De Apoplexia pag. 608.
Tom. IV. part. 2. Sect. I. Cap. v11. pag. 163.

** Bagliv. Oper. Omn. pag. 681.

** Tom. III. pag. 40.

duce a mortal apoplexy, as appears from the observation of Frenelius just now mentioned; nay, a single spoonful of extravasated blood produced a satal apoplexy, though the most powerful remedies were immediately used for the recovery of the patient. It must be observed in this case, that the blood was poured out from a vessel, which ran through the substance of the brain; but it is certain, that the blood vessels are only found in the medulla, and not in the cortex of the brain; and therefore, the extravasated blood every where compressed the medullary substance, in which it was collected; and thus, although, it was in a smaller quantity, might produce

an apoplexy.

But if good blood extravalated in the cavity of the brain is capable of producing fuch bad effects, worse still are to be expected, if any remarkable acrimony prevails in the blood; for the vessels thereby will be more easily broke, and such blood extravasated in the tender substance of the brain, will quickly destroy it. In what manner the atrabiliary blood, by its pitchy tenacity alone can produce an apoplexy, has been faid in the comment to the fecond number in this fection; and at the same time it was remarked, that the most sudden destruction was occasioned, if the artrabiliary humour, diffolved and rendered acrid, should happen to be propelled through the vessels of the brain. Hippocrates P seems to have warned us of this where he fays, Morbis melancholicis per has tempestates periculosi decubitus, aut apoplexiam corporis, aut convulsionem, aut maniam, aut caecitatem denunciant : " Restless nights in melanchosi lic diseases during these seasons, prognosticate either an apoplexy, convulsions, madness, or blind-" nefs." But from the aphorism preceding this, where he observes, that gouty complaints are chiefly troublesome in spring and autumn; it evidently appears,

La Motte Traité complet de Chirurg. Tom. II. pag. 362, Aphor. 56. Sect. VI. Charter. Tom. IX. pag. 237.

pears, that in this place he speaks of the artrabiliary matter received into the circulation. At the same time it is worth while to observe, that he calls it αποπληξίην τε σώματ@, or a true apoplexy, properly fo called; for Hippocrates himself has sometimes called a palfy of a particular part an apoplexy, as was faid before in the comment to §. 1008. But to this aphorism is immediately subjoined the following 9;
ApopleEtici vero maxime funt ætate, a quadragesimo anno usque ad sexagesimum: " But persons are most " subject to the apoplexy from the age of forty to "fixty." Galen in his comment upon this passage observes, that not every kind of apoplexy is here understood, but only that which is produced from black bile: but that melancholy most frequently happens at that time of life, will appear afterwards in the comment to §. 1108.

But the scorbutic acrimony is likewise of such a nature, as to dissolve the vessels very easily, and occafion extravafations all over the body; as those scorbutic spots, which rife spontaneously, or upon the flightest pressure, evidently demonstrate. Whence convultions, tremblings, and a palfy, are afterwards reckoned among the fymptoms of the worst kind of scurvy, §. 1151. 4. Wherefore there is danger least such erosions of the vessels of the brain should happen in this disease. In the mean time practical observations seem to teach us, that the brain is more feldom affected from a scorbutic acrimony; for in bodies of persons who have died of the scurvy, several of the viscera have been found very much diseased; nay sometimes all the internal parts almost putrified, while the brain in most of them appeared quite intire .

The same thing happens likewise in gouty perfons; for if the gouty matter, which is capable of converting the tendons and ligaments into a kind of chalk.

¹ Ibidem pag. 288. Acad. des Sciences 1699. Memoir. pag. 246.

chalk, is no longer deposited in the extremities, but falls upon the viscera, it produces terrible complaints; and if it is determined to the brain, occasions apoplexies, palsies, &c. as will afterwards appear in the comment to §. 1273.

But an apoplexy produced from extravalated humours, occasioned by a sudden bursting of the veffels, feems to be that which Hippocrates calls vehement, concerning which he justly observes'; Vehementem quidem apoplexiam solvere impossible; debilem vero, non facile; "It is impossible to cure a ve-66 hement apoplexy; and not eafy to cure a flight " one." How little hope there is of curing fuch an apoplexy, we shall see afterwards in the comment to §. 1033. But a flight apoplexy is that, which is produced from a flow congestion of humours in the head; concerning which we treated in the comment to letter y. of No. 2, in this fection; which, how-

ever, is likewife difficult to be cured.

But fuch causes as suddenly erode the vessels, may lye concealed in the body, without producing any effect, unless they are rendered active by some other acceding cause, or determined towards the head. Thus the artrabilis may remain fixed for years, and afterwards being fuddenly diffolved, and moved by the exercise of the body, the heat of the air, &c. it produces violent complaints. The gouty matter, when it begins to lodge itself in the feet, if by the imprudent use of narcotics, refrigerants, or restringents, it is hindered from being intirely deposited there, is frequently determined to the head, to the great danger of the patient. In persons who are subject to a profuse bleeding at the nose, if it is imprudently checked, fometimes an artery bursts in the brain, and the blood fuddenly extravafated produces a fatal apoplexy. There is a case of this kind in the Philosophical Transactions; of a lady of quality who

Aphor. 42. Sect. II. Charter. Tom. IX. pag. 8r. 1 No. 173. pag. 1068. Abridgement Tom. III. pag. 29, 30.

was very anxious in stopping a plentiful hæmorrhage of the nose, but next day she was suddenly seized with a most violent head-ach, and died in half an hour. After her death there was found in the very substance of the brain a clot of congealed blood, weighing about an ounce and a half, which had formed a large cavity for itself, and thus very much compressed all the neighbouring parts.

But an apoplexy of this kind may be foreseen, if the proper signs discover, that there is too great a quantity of red blood, or too great acrimony prevailing in the humours; and if at the same time it appears, that fuch causes have been applied to the body, or are shortly to be applied, which increase its motion confiderably, rarify the fluids, suppress the usual evacuations, or hinder the morbid matter from being lodged in places where there is less danger. Thus, for example, in a plethoric person, I easily suspect that an apoplexy is to be feared, provided I know, that he is to undergo violent exercise in a very hot feason, or will drink too liberally of a generous wine. So likewise in a gouty person, if either from the weakness of decrepid old age, or from the extremities being fo much hurt by repeated paroxysms of this disease, the morbific matter can no longer be collected in them, the feet are not painful, but the patient complains of an oppression and swimming of his head, I can foresee this disease; and the same is true of the rest of the conditions above mentioned.

But how much those persons who are predisposed to the apoplexy may be hurt by violent affection of the mind, and intent study, was said in the third number

of this section.

5. Hither some kinds of poisons are referred, which nevertheless either act in the same manner as the three last mentioned causes (N°. 2, Vol. X.

3, 4.) or rather hurt the lungs, before they affect the brain.

It is certain enough, that there are fuch poisons, as effectually diffurb those functions which depend upon the found state of the brain and nerves, although it does not appear, how they act, and to which of the classes of causes above-mentioned their action ought to be referred. But many of those produce the very worst effects, while they remain in the stomach, and as foon as they are expelled, all those complaints cease; as was faid at large in the comment to §. 229, and 701, where we treated of delirium in fevers. These poisons are enumerated in another work of our author where they are to be feen. But it does not appear probable, that these poisons act by inspissating the liquids, or compressing, or breaking the vessels, feeing their action ceases, as soon as they are expelled by vomiting. We are ascertained therefore of their effects by careful observations, but the manner how they are produced, is not clearly understood. There are likewise other poisons, which in the form of a vapour produce an apoplexy in a moment: such is the fleam of fermenting liquors, especially if it is drawn up the note through a small hole out of a large cask; or if a person goes into a cellar where there is a very large quantity of the fumes of fermenting liquors; as I remarked upon another occasion in the comment to §. 605. 11. Helmont ", while he was too eager in examining of minerals, had like to have fallen down apoplectic by a poisonous vapour of this kind; for he says: Etenim jam pene corruebam: & nisi caput a vase, unde teter spirabat flatus, divertissem, apoplecticus ruissem & cadere paratus eram. Jamque tum mibi brachium decidebat, & crus stupidum sensu motuque deficiebat: " For now I had like to have fallen down; " and unless I had turned my head from the vessel,

[&]quot; H. Boerhaave Instit. Medic. §. 1138.

w De Lithiasi Cap. 1x. §. 73. pag. 725.

" from which the poisonous vapour arose, I should " have dropt down apoplectic, and was just ready " to fall. And now my arm fell useless, and my leg " became numb and incapable of feeling or motion." But he feems frequently to have been exposed to this danger, for he affirms that he was threatned with an hemiplegia * of the left fide; and elsewhere he fays, Memini quoque, aliquando in meis Tyrociniis virulenta quædam destilasse, quæ si quando non rite obturatis juncturis odorem de se spirarent, vel post modum, separando vasa ab invicem, incautum me ferirent, unico instanti in lapsum paratus eram cum vertigine & dextri lateris stupore. Adeo ut si iterum semel tantum me odor perculsisset, absque dubio cecidissem apoplecticus. In tantam scilicet me olim temeritatem compulit ardor sciendi, quod millies vitæ non pepercerim meæ: " I remember likewife, that once upon my first applying myself to " chemistry, I distilled some virulent substances of a " poisonous nature, which, if the joints happened or afterwards upon separating the veffels from each other, would have ftruck " me down, had I not been upon my guard; for in "a moment I was ready to fall with a swimming in " my head and a numbness of my right side. So "that if that vapour had only struck me once more, " without doubt I should have fallen down apoplec-"tic. To fuch danger did I expose myself for-" merly, from an ardent defire of knowledge, that "I thereby a thousand times endangered my life." It is true indeed, that spirit of sulphur, of nitre, of sea salt, oil of vitriol, &c. while they are sucked in with the air in the form of a vapour, by constringing the lungs, occasion sudden death, and therefore are hurtful rather to the lungs than to the brain; but Helmont has made no mention of the respiration be? ing hurt by that poisonous vapour which he drew in. But neither do those persons, who dwell in houses that have lately been plastered with lime, and whom I

have known to be feized with an incurable hemiplegia, especially if they sleep with a large fire in the room, perceive any obstruction in the respiration while that destructive vapour violently hurts the functions of the brain. Likewise those who are killed by the vapour of charcoal in a close place, and are thought to be suffocated by the respiration being stopt, seem to perceive the first bad effect in the head; altho' that vapour is so virulent, that foon after it likewise destroys the vital functions, by bringing on a mortal fyncope. For when either that vapour is not so thick in the place where the persons are, or when they stay there only for a short space, then they complain of a violent pain in the head, which feels as if the skull would fly in pieces from too great distension: but if they remain longer in such a place, full of the vapour of burning charcoal, they are rendered stupid, quite senseless, and die. Whence the celebrated Hofman, fays, by this poisonous vapour unwary persons are rendered stupid and apoplectic. But such as are killed by it, are found in the same posture, which they were in when the vapour first affected them. There is a remarkable case in Wepfer, which confirms what has just now been said z: two men sat up all night in a small chamber, with rather a low roof, where there was a digeftory furnace, commonly called (piger Henricus, "flow Henry,") and in the morning they were both found dead: one of them kneeling upon a wooden log, leaning with his hands folded upon the feat of the window, which he had kept a watchful eye upon, resembled a person overwhelmed in a found fleep. The other lay flat on his back upon the ground, and feemed as if he had fallen, while he was attempting to get out. But the former a week before that had remained about an hour in the fame place; and upon coming into the open air, he began to stagger, and afterwards fell into so sound a sleep, attended with finoaring, that he could hardly be awaked.

⁷ Observat. Chemic Physic. Lib. III. Observ. 13, pag. 329. 2 Observat. Pract. de Affect. Capit. pag. 360.

awaked. But after he was brought to himself again, by means of cold water thrown upon his face and breast, he imagined that he had just awaked from a very pleasant sleep, and felt no kind of anxiety. Neither does Helmont 2, in relating the accident which happened to himself, make mention of any anxiety, but that he felt an immediate sensation of fainting about the orifice of his stomach, and upon going out of his study, which was infected with the vapour of the charcoal, he immediately fell down, and hit the back part of his head violently on the pavement: he loft the fense of taste and smell intirely, had a ringing in his ears, and a swimming in his head remained for some months. But these symptoms might likewise be owing to the violent contusion of the back part of his head. In the mean while however it feems plain from what has been faid, that the vapour of burning charcoal must be hurtful rather to the head, than to the lungs. But the bad effects of houses fresh plastered, and likewise of the vapour of charcoal, was observed formerly by Galen b. However if at the same time we consider, that charcoal leaves but very few ashes, and that almost the whole substance of it dissolves into vapour is dispersed in air, we may understand, how even a small quantity of it (as happened to Helmont) in a small close chamber, may produce the worst effects; especially in cold weather, when the vapours are less diffipated, and more con-

S E C T. MXI.

W E have arrived at the knowledge of those causes (1010.) by the anatomical inspection of the bodies of persons who have died of the apoplexy, in the historical account of obtary.

² De Lithiasi Cap. 1x. §. 54. pag. 720 & Jus duumyiratus pag. 242. §. 19. ^b De usu partium Lib. VII. Cap. v111. Chatter. Tom. IV. pag. 458.

fervations made in treating those patients. When considered, they are easily reduced to the above classes (1010.), very proper to assist us in finding out a cure.

Those causes of the apoplexy, above related and explained, have either been discovered by inspecting the bodies of perfons who died of this disease; or it has appeared from repeated observations, what things applied to the body have produced this difeafe; and therefore might be justly looked upon as causes of it. All these have been confirmed by the testimonies of the best authors; to which if any one defires to add more, he will eafily find them in Bonetus's Sepulchretum anatomicum. But order required, that the causes of this disease, being so numerous, should be distributed into certain classes, that thereby a proper cure might be the better applied to For as it will appear afterwards, those remedies which in one species of apoplexy are justly commended as being most effectual, in another species of the same disease would be extreamly hurtful.

SECT. MXII.

T appears from the same circumstances, that this disease is frequently produced, from different, and indeed very opposite causes; and therefore that it has been properly enough divided into sanguineous and pituitous; but this division is not quite perfect, seeing there are besides, the serous, the atrabiliary, the polypous, and others.

The immediate cause is the same in all apoplexies; but the remote ones are frequently very different; whence there can be no universal method of curing

this disease. For if the animal functions are abolished by an inert phlegmatic lentor of the blood, wherehy it is rendered unfit to circulate freely through the veffels of the brain, and ferve for the fecretion of the spirits; then that method of cure alone is proper. which attenuates this lentor, gives a due confiftence to the blood, and quickens its too languid motion. But if the blood, from an inflammatory thickness, is obstructed near the extremities of the vessels, then there is required quite an opposite method of cure, whereby, the blood may be diffolved, and the too great motion of humours moderated. Hence arose that general division of the apoplexy, into hot, and cold, or fanguineous and pituitous; and to those two distinct heads the whole cure used formerly to be adapted. But from enumerating the causes, this division plainly appears to be deficient, neither can all the causes of the apoplexy be reduced to those two heads.

S E C T. MXIII.

BUT the part affected in a perfect apoplexy is the whole common fenfory; but in the parapoplexia only a portion of the fenfory, the other parts of it being in some measure compressed, but in a less degree. The cerebellum, for the most part, remaining unhurt in the beginning of the disease.

As in the perfect apoplexy all the senses both internal and external, and all the voluntary motions are abolished, (see §. 1008.) the part affected ought to be that, from which all the nerves, destined for the senses and voluntary motions, take their origin, and to which part the impressions made upon those nerves, being conveyed, produce ideas, affections of the mind, motions of the body, &c. But that part, which ever it is, physicians have called the common

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len-

fenfory; in which the mutability of the thoughts depends upon a change of the body, and vice versa the mutability of the body upon a change of the thought. But that cause, by which the common sensory is affected, may remain lodged in some other part of the body, as appeared in enumerating the causes of the apoplexy; concerning which you may likewise see what was said in the comment to §. 701. But although the voluntary motions and senses are abolished, yet still there remain several other motions, which are performed without our being conscious of them, the function of that part, upon which those motions depend, ought to remain entire: but that part was believed to be the cerebellum, upon which see what has been said in the comment to §. 1009.

In the perfect apoplexy, as was said before, the senses and voluntary motions are altogether abolished; but sometimes it happens, that such patients appear to be in some measure affected by very powerful causes, acting upon the organs of the senses; in some parts there yet remains a slight attempt to motion; they still swallow down what is put into the mouth: in this case therefore the functions of the common sensory are very much hurt, but not quite abolished; and therefore this is as it were a slight degree of the same disease, which hence may be properly called a parapoplexia; as the gentler species of the quinty is called by Hippocrates paracynanche (see §. 783.) In the mean time I do not remember, to have found the name parapoplexia amongst the antient authors.

S E C T. MXIV.

WHENCE it appears, why the pulse and respiration are continued, while the senses and voluntary motions are abolished? Nay while the pulse and respiration frequently increase, in

proportion as the fenses and voluntary motions decrease, as also upon the approach of death.

Because in the apoplexy that part of the brain is obstructed, which is appropriated for the exercise of the animal functions, whilst the other which serves for the vital motions, still remains free. But as the action of the whole brain, both as to the animal functions, and the rest, depends upon the free motion of the fluids through the veffels which compose its substance, it appears sufficiently plain, that a free passage through a great number of these vessels being hindered, the others must be more acted upon by the fluids which are fent to them. But the quantity of any fecreted liquid is increased, c.p. when a greater quantity of fluids is applied to the secreting organs within a given time; which as it happens to be the case in the apoplexy in that part of the brain, which ferves for the vital motions, the reason appears, why the pulse and the respiration increase, while the senses and voluntary motions decrease. Nay we observe this also during the time of natural sleep, in which the animal actions and voluntary motions likewise cease: for the respiration is fuller, stronger, slower, and more equable, and the motion of the heart and arteries too is observed to increase in strength: whence also all the actions, which do not depend upon our will are best earried on in the time of sleep; viz. the circulation, the concoction of the crude humours, the distribution of the fluids, nutrition, &c. But as in other difeases a strong and equable respiration is so good a fign, especially if the pulse is strong at the fame time, and an equal heat to the very extremities of the body, therefore persons who are less skilful can hardly believe, that a patient in the apoplexy is in such danger, while they observe the vital actions to be fo strong. But as the same cause, which hindered the animal actions, continues to act, or is increafed, in a short time the vital actions, which were fo strong but a little before, are likewise oppressed, and death suddenly follows.

SECT. MXV.

HE violence of the apoplexy therefore is judged from the age, constitution, and make of the patient; the urgency of the symptoms, and especially the entire abolition of the senses, and motions; the respiration very strong, with a profound snoaring; a plentiful viscid foam about the mouth; a thin sweat standing upon the body in drops, and somewhat cold; produced from the preceding parapoplexia, which was at first gentle; or from a violent epilepsy having gone before, or from some more vehement known cause.

All physicians acknowledge the apoplexy to be always dangerous: hence we treat here only of the greater or leffer degree of danger, which is known

From the age.] Thus, for example, old perfons, who are feized with this disease, do not so often recover, because for the most part in them an inert, glutinous matter, is collected in the cavities of the brain, and by the very effects of old age that morbid quality of the blood is daily increased, as was said

in the comment to §. 1010. 2. y.

The conflitution.] Thus an artrabiliary conflitution increases the danger of this disease, because either the blood by its pitchy tenacity begins to stick in the vessels of the brain (see §. 1010. 2. 2.); or the atrabiliary matter being received into the circulation, and rendered acrid, very quickly destroys every thing (see §. 1010. 4.) without any hopes of a cure. But although this artrabiliary matter should only be hurtful in regard of its tenacity, yet it would be a very difficult task to resolve it.

The make of the patient.] The head, for example, large, the neck short, great corpulence, &c. of which we treated in the comment to §. 1010. 1.

The violence of the fymptoms, &c.] For thereby is known the greatness of the cause, which produced the apoplexy: of this we treated in the com-

ment to §. 1008.

A foam about the mouth, &c.] For while the free passage of the blood through the vessels of the brain is hindered, so much the more are the branches of the external carotid filled; hence the face appears so much pussed up, and a greater quantity of saliva, and that more viscid, is secreted, which persons, who labour under a strong apoplexy, neither feel to be accumulated, nor swallow; whence it is collected more and more, and by the strong and quick respiration becomes foamy. See likewise what was said upon

this foam in the comment to §. 1010. 3. S.

A thin sweat, &c.] It appeared in the history of fevers, in the comment to §. 594. 2. that the morbific matter being concocted, and rendered moveable, was fometimes happily expelled out of the body in form of sweat: but at the same time it was observed. that fuch fweats broke out equally over the whole body, that they were warm, and exhaled from the skin in the form of a vapour. For then they denote the, vital powers to be strong, the concocted matter to be, moveable, and the vessels pervious. Whence likewife fuch fweats are commended as good in an apoplexy in the comment to §. 1017. But other fweats, appear in difeases as a very bad symptom, viz. while they are sparing, and stand collected in drops upon the skin; and then they are almost always cold and subviscid, and denote, upon the approach of death, that the extremities of the cutaneous vessels are relaxed, so as to transmit that thick and viscid sweat; and at the same time that the vital powers are so much weakened, that they cannot propagate a powerful enough heat to the furface of the fkin, whereby

MIN THE WAY TO SELL OF

the fweat might be resolved into a vapour. At the fame time the face, to which the drops of fweat adhere, is usually red; concerning which you may fee what was said in the comment to §. 741, where the prognostic figns in an ardent fever are treated of. But as foon as that cause which produced the apoplexy, begins likewise to obstruct that part of the brain, upon which the vital actions depend; then the respiration is likewise rendered more difficult: and from this fymptom attending them has Hippocrates condemned sweats in this disease, saying, In apopletticis ex spiritus molestia sudor accedens, lethale: In apoplectic persons, a sweat arising from laborious respiration, is a mortal symptom." Calius Aurelianus d has likewise joined these two symptoms together, where he has described the apoplexy growing worse: his words are these: Pejorante passione atque in exitium aegrorum crescente, vultus adductio, ita ut longior nota videatur imago (ob musculos faciei paralyticos & maxillam inferiorem proprio pondere pendulam), praecordiorum prominentia, atque totius corporis frigidus torpor, pettoris stridor, & superiorum partium sudores frigidi: "The disease growing worse, and tending to the destruction of the patient, the " face appears lengthened (on account of its mufcles " being paralitic, and the lower jaw falling down by " its proper weight) the chest prominent, and a cold numbness over the whole body, a rattling in " the cheft, and cold sweats on the upper parts of

Produced from a weak, &c.] For as a parapoplexia is a gentler degree of the apoplexy, as was faid in the comment to §. 1013; if then an apoplexy follows, we know the cause of the disease to be increased. But this for the most part happens from an extravasated liquid gradually increased in quantity; as for example, if a small artery in the brain, being broke, pours out its blood, the sunctions of the brain

Coacar. Praenot. No. 479. Charter. Tom. VIII. pag. 880. d Acutor. Morbor. Lib. III. Cap. v. pag. 199.

will thereby be disturbed; and the symptoms will increase in proportion to the quantity of extravasated blood, till at last the whole common sensory becomes affected; and so an apoplexy follows. But if the disease when it was gentler could not be overcome, it is plain enough that there can remain but little

hopes of curing it after it is become worse.

Produced from an epilepsy, &c.] It will appear afterwards, where we treat of this terrible disease, that by such violent, and frequently repeated convulsions, the brain must often be so much hurt, that an apoplexy, and death will certainly follow: but it is evident, that in this case there can be no hope. In the mean time it must be observed, that most frequently in the end of an epileptic paroxysm they sleep with a snoaring noise, and soon after they come to themselves again. But when that profound sleep, which usually ends a paroxysm, is protracted longer than common, then there is great reason to be afraid, that the epi-

lepfy has passed into a fatal apoplexy.

Or from some more vehement known cause.] Such a one, viz. as immediately destroys the brain; for example, if the artrabiliary matter resolved, moved, and rendered very acrid, should be determined to the head: or if the cause is such, that it can neither be removed by art, nor considerably diminished. Thus, for example, if a pound of extravalated blood should be collected in the ventricles of the brain, and about the basis of the cranium, there would be no hope, that fuch a quantity of blood should be quickly enough reforbed again by the veins; neither if the skull was trepanned could the extravasated blood be removed, feeing it is lodged too deep. For this reason wounds below the orbit of the eye, the bones of the temples, the ethmoid bone, the basis of the cranium, &c. are reckoned mortal, upon which fee §. 170. 177 mg at head with a block to a fine

SECT. MXVI.

N the contrary, this disease is judged to be gentle and curable from the slightness of the symptoms, and the absence of those mentioned §. 1015.

The truth of this affertion is very obvious: in the mean time I must observe, that great caution is required here in the physician, lest he should err in this prognostic to the prejudice of his character.

For as was just now faid in the preceding paragraph, that an apoplexy, and even a fatal one, sometimes immediately follows a weak parapoplexia; a physician who is called at the time, while the patient labours under the parapoplexia only, might be apt to conclude from the flightness of the symptoms, that the disease was curable, and foretel an happy event; while a violent apoplexy might unexpectedly kill the patient in a few hours after; viz. from the cause, which produced the parapoplexia, being increased: wherefore the physician ought always to forewarn the persons concerned, that there is great danger even in the flightest kind of apoplexy, constantly keeping in his mind that observation of Hippocrates (see §. 1010. 4,); viz. that even a gentle apoplexy is difficult to cure; but a violent one is hardly ever cured: and at the same time it appears, that a gentle apoplexy frequently terminates in a violent one.

SECT. MXVII.

A Gentle apoplexy is cured by a profuse, equable, dewy, warm, relieving sweat coming on; by a plentiful discharge of thick urine; by the hæmorrhoids slowing copiously, and for a long time; by the return of the menstrual evacution; by a flux, or a strong sever.

It

It has already been frequently observed (see &. 885.) in the history of acute diseases, that they were cured by the affiftance of nature, or of art; and at the same time it was remarked, that a knowledge by careful observations of these attempts which nature makes to carry off diseases, and by which it so frequently succeeds, must be of the greatest service in the cure of diseases. For thus the physician is rendered cautious, not to disturb those attempts of nature, by an imprudent method of cure; and at the fame time he learns to imitate them by art, where they do not appear of their own accord. But the cure of the apoplexy, to be afterwards explained, will teach us, that art attempts to produce the very fame effects, which were observed to be of service when they appeared of their own accord, either by evacuating, or diverting the force and quantity of blood from the head; or last of all by resolving and carryoff the stagnating sluid. We shall now consider each of these singly; but first I must observe, how an apoplexy may be faid to be refolved. It appears from what was faid in the comments to §. 594. 830. 1, 887, that a favourable resolution of diseases might then be faid to happen, when the morbific matter, without any fenfible evacuation, is fo changed, as that health is restored; but here are enumerated senfible evacuations. But the apoplexy is faid to be resolved, when it is cured, according to Hippocrates's. phrase, who has used the word dies in this sense, in the same disease .

By a plentiful sweat, &c.] That morbid humours may be expelled out of the body by sweats, was explained at large in the comment to §. 594; and at the same time those properties were observed, with which such salutiferous sweats ought to be endowed that they may be distinguished from such as are symptomatical and hurtful; and then too it was remarked.

[.] Aphor. 42. Sect. II. Charter. Tom. IX. pag. 81.

marked, that a fensible relief was the most infallible sign of a falutary evacuation. It will appear afterwards, when we come to treat of the dropsy, that lymph accumulated in the cavities of the body may be carried off by sweat: but a gentle apoplexy, of which only we treat at present, sometimes owes its origin to such a cause (see §. 110. 2. γ .), and, therefore may likewise be cured in the same manner, and it is chiefly in this case that such sweats seem to be of service.

A plentiful discharge of thick urine.] It appeared in the comment to §. 830. 4. & 888. 2, that inflammatory matter, resolved, and rendered moveable; but nevertheless degenerating from the qualities of a sound humour, is sometimes expelled out of the body by the urinary passages. But at the same time it is observed, that this evacuation was frequently joined with others, if the disease was violent, and was seldom sufficient alone, unless the case was slight: but as here we treat of a gentle apoplexy; and in §. 1010.

2. \(\beta \). an inflammatory thickness of the blood is reckoned amongst the causes of the apoplexy; it appears that this disease may be cured by such urine as is above-mentioned.

By the hæmorrhoids, &c.] That too great a quantity of good blood, by over-diftending the blood vessels of the brain, may produce an apoplexy, appeared §. 1010. 1. 3. a. & 4; therefore, whatever lessens the quantity of blood is useful in curing an apoplexy produced from this cause: but the hæmorrhoids slowing copiously are most serviceable in this case, because they most effectually divert the force and quantity of the blood from the head, seeing the blood is moved almost in an opposite direction through the hæmorrhoidal vessels to that which it has through the carotid and vertebral arteries. Hence Hippocrates shas observed, that the hæmorrhoids are serviceable to apoplectic persons; as I have remarked

Coacr. Praenot, N. 478. Charter. Tom. VIII. p. 880.

remarked upon another occasion in the comment to §. 702; and likewise in the phrenzy (see §. 779.), and in madness s they have a very great effect. Besides, daily observations teach us, that such as are accustomed to this evacuation, fuffer various complaints of the head, fuch as head-ach, giddiness, and noise of the ears, if the hæmorrhoids are obstructed: which Hippocrates h has likewise remarked saying, Ex baemorrhoide parum apparente vertigines obortae parvam siderationem brevi futuram significat (παραπλήγικου μιneov, n ἐπ' ολιγον) solvit venae sectio; & quidquid boc modo apparuerit, mali aliquid significat: " A giddi-" ness arising from the hæmorrhoids flowing too " fparingly prognosticates a slight apoplexy approach-"ing, which is cured by bleeding; and every ap"pearance of this kind foretels fomething bad."
As therefore, from the hæmorrhoids being suppressed, diseases of the head follow, and on the contrary, upon that evacuation returning, those diseases are removed; it is fufficiently obvious, that great fervice may thence be expected in an apoplexy, which arises from too great fulness of the vessels of the brain; for when the vessels are broke, a violent apoplexy is produced from the extravalated blood, in which case there remain but small hopes of a cure. Farther, the melancholic humour likewise was reckoned amongst the causes of the apoplexy §. 1010. 2. 2, which is conveniently evacuated by the hæmorrhoidal discharges, as will appear afterwards in the comment to §. 1110; and, therefore, the hæmorrhoids are likewife useful in producing this effect.

By the return of the menstrual evacuation.] As in women the body is so formed by the wise Creator, as to contain and nourish the human infant within it, a woman in health generates a greater quantity of good blood, than is requisite for the nourishment of Vol. X.

^{**} Aphor. 21. Sect. VI. Charter. Tom, IX. pag. 260: h Coan car. Praenot. No. 346. Charter. Tom. VIII. pag. 871.

her own person; and, therefore, the superfluous quantity is carried off by the menstrual discharge: if then this evacuation should happen to be stopt, a plethora will be produced, and the vessels will be distended with a greater quantity of blood, unless that which is superfluous is sent off by some other emunctories; and thus a suppression of the menses may occasion an apoplexy: but practical observations teach us, that the vessels in the head are chiefly affected by this plethora, while those of the uterus too much refift the blood to be evacuated at the usual time. Hence Hippocrates i observes, that violent complaints of the head, and a noise of the ears, precede the eruption of the menses, and cease as it comes on, if a fense of heat follows near the spine, which denotes that the branches of the descending aorta begin to be more diftended with blood. And elsewhere k he fays, that shiverings, weariness, and pains in the head, are felt upon the eruption of the menses. But all these symptoms teach us, that the vessels of the head are at that time too much distended; nay, and sometimes burst: wherefore Hippocrates i speaks in praise of an hæmorrhage of the nose, when the menstrua are obstructed. If therefore an apoplexy arises, from the vessels of the head being distended, by the suppression of the menses, the return of that discharge will be of service, both by evacuating, and diverting the blood from the head; feeing the vessels of the uterus propel the blood in an opposite direction to that which is fent to the head, the fame as the hæmorrhoidal vessels.

By a flux.] A flux may be of fervice in the apoplexy two ways, either as it evacuates part of the morbific matter; or as it diverts the force and quantity of the humours from the head downwards: for as, by the humours being evacuated by flool, the veffels

¹ Coacar. Praenot. No. 168. Charter. Tom. VIII. pag. 861. ^k Coac. Praenot. No. 541, 548. Ibidem pag. 885. phor. 33. Sect. V. Charter. Tom. IX. pag. 214.

vessels of the abdominal viscera are emptied, and thus make less resistance to the blood which is sent thither: hence a powerful revulsion is made from the upper parts of the body, as was proved at large in the comment to §. 779, where we treated of the cure of the phrensy; but the evacuation itself may likewise be very serviceable. So in the comment to §. 720, it is mentioned, from an observation of Hippocrates, that if a violent diarrhæa succeeds in a person afflicted with white phlegm, it terminates the disease. But such a phlegmatic, and inert indisposition of the blood, as is observed in leucophlegmatic persons, is reckoned amongst the causes of the apoplexy, §. 1010. 2. 7, and therefore may be cured by a looseness.

Farther, it appears, from what was faid, in the comment to No. 5. 8. 1010, that the cause which produces the apoplexy fometimes refides in the stomach, which therefore may be expelled by stool, as well as by vomit. I knew fuch a case to happen to a person of distinction, who being in company with some of his friends began of a sudden to look wild, presently after was struck speechless, and fell down apoplectic: while some of the most skilful physitians, who were called to him, believed the case to be quite desperate, after a quarter of an hour, without any remedy, besides bleeding, he vomited, besides the aliments contained in his stomach, a great quantity of phlegm, fo large that the human stomach would hardly be thought capable of containing it. Immediately after, the senses and motions returned, and being refreshed with a pleasant sleep, he was perfectly recovered the day following; and laugh'd at the hurry his heirs were in to visit him, upon the message being sent to them. Hence it appears, that fuch phlegm, loading the primæ viæ, may produce an apoplexy; but that it is easily curable, the cause being removed by vomit or stool. K 2 Helmon?

Helmont * has observed this surprising effect, whereby the stomach when it is over-loaded disturbs the functions of the brain, faying, Sin autem suboriatur mucilago putida, ad amarorem prona, vertiginem, & fortius insurgens apoplexiam suscitat: " But if there " should be collected a rank phlegm, tending to a 66 bitter quality, it will occasion a vertigo, and, if

"the cause is increased, an apoplexy."

From a strong fever.] It appeared from what was faid before in the history of fevers, that a fever is fometimes a cure for a great many other, and very obstinate diseases (see §. 558.); and this was plainly proved, when we treated of the effects of a sever (in the comment to §. 587.). For then it appeared, that by a fever the stagnating sluids were put in motion, fuch as refifted the vital powers were fubdued, and the crude changed into concocted, &c. From which it may be concluded, that some causes of the apoplexy may be corrected, or even removed by the strong force of a fever. Indeed it is very evident that a fever cannot be of fervice in all the causes of the apoplexy above mentioned: for if it arises from a plethora, or humours extravalated from ruptured veffels, a fever will increase it. But the cure of this difease by a fever seems then especially to be hoped for, when a phlegmatic inert indisposition of the blood has produced the apoplexy (§. 110. 2. 7.); for fuch morbific matter may be resolved by the fever, and expelled the parts where it stagnates; as was proved more at large in the comment to §. 587. Besides the blood, when it is obstructed in the vesfels from an inflammatory lentor, may be fo changed by a fever, as to be rendered unfit to pass through them; as appeared from what was faid concerning acute and inflammatory diseases; and then frequently towards the crifis, the morbific matter being rendered moveable, a new fever arises, or the present one is increased, by which the symptoms of the disease are relieved.

^(*) In Capit. A sede animae ad morb == pag. 236. §. 12.

relieved. In that furprifing case of the young woman, who was recovered to life after she was hanged (see the comment to §. 1010. 3. S.), it deserves to be remarked, that the most skilful physicians, who were imployed in that case, used hot spirituous medicines, anointed the neck, temples, and foles of the feet, with hot oils and spirits, and injected aromatic decoctions by way of glister; whence the day following a fever arose; and at the same time the senses and speech returned ", the blood which had stagnated in the vessels of the brain, while she hung in the rope, being moved and propelled. It is certain that the ancients expected the cure of an apoplexy from a fever, provided it was curable. Thus in Hippocrates " we have the following remarks; Derepente sanum capitis dolor prebendit, confestimque obmutescit, & stertit, & os hiat; & si quis eum vocet, aut agitet, solum ingemiscit, nibil autem intelligit, & copiose mejit, & se ad mictum non incitat. Hic, nisi eum febris corripuerit, intra septem dies moritur; quod si corripuerit, plerumque sanus evadit: " A sudden head-66 ach feizes a person who was before in health, im-" mediately he loses his speech, snores, and his " mouth gapes; if he is called upon or shook, he " only groans, is quite infensible, and makes water-" involuntarily in great plenty. Such a person, unless he is taken with a sever, dies in seven days; but if a fever seizes him, for the most part he re-" covers." Where it is to be observed, that this is meant only of a gentle apoplexy, because the patient groans while he is shook, or called upon by the bystanders; and, therefore, some remains of the senses are still left, although they are but weak. Farther, that kind of apoplexy which we now speak of, seems to owe its rife to a cold and flow cause, because he immediately adds; Hujusmodi autem morbus seniori-bus contingit magis quam junioribus: " But this kind

Morbis Cap, v11. Charter. Tom. VII, pag. 558.

of difease happens more frequently to old persons than to those who are young." But he likewise expected great fervice from a fever in another species of apoplexy; for we read in the same place, At si quis ex temulentia voce deficiat, si quidem jam confestim eum febris corripiat, convalescit; nist vero corripuerit, intra triduum moritur: " But when a person loses si his speech from hard drinking, if he is immedi-46 ately seized with a fever, he recovers; but if he is not feized, he dies in three days." Nay farther, when that bad kind of fweat, (concerning which fee §. 1015.) appears with a difficulty of breathing, which is reckoned a mortal fymptom, he fubjoins, Rursus autem in bis ipsis, si febris accedat, solutio sit: But again, even in these, if a fever comes on, the " disease is cured." Aretaus Plikewise, after ordering a fharp glyfter to be injected in a cold apoplexy, observes, that there is hope of recovery, if the patient is seized with a sever. But it appears also from Hippocrates 9, that he only expected a falutary effect in an apoplexy from a pretty strong fever, raised by the force of the contending vis vitæ; but not from a flow fever where the vital powers are depressed. This feems to be the fense of that prognostic of Hippocrates, an aphorism similar to which we read in the prorrhetici', which Galen' explains thus; Quod obortae apoplexiae, non acuta & calida, sed debilis & diuturna subsecuta febris nibil profuerit: " That a weak and flow fever, not an acute and hot one, coming upon a apoplexy would be of no (fervice.32

But it was faid in the comment to §. 1014, that the pulse and respiration increase, in proportion as the senses and voluntary motions decrease; as likewise at the approach of death; and, therefore, a person

Coac. Praenot. No. 479. Charter. Tom. VIII. pag. 880.
De Curat. Morbor. Acut. Lib. I. Cap. 1v. pag. 82.
Praenot. No. 480. Charter. Tom. VIII. pag. 880.
Prorrhequicor. Lib. I. Textu 84. Ibid. pag. 752.
Ibidem pag. 753.

person might be deceived, by mistaking that increase of the pulse depending upon the disease gaining force, for a salutary sever, capable of curing the apoplexy. But where an apoplexy is mortal, as the disease proceeds, the respiration becomes higher, and more snoring, and all the animal functions are absolutely abolished. Whereas on the other hand, when such a strong salutary sever arises, the respiration is rendered more free, and slight symptoms at least appear of the animal functions recovering.

S E C T. MXVIII.

WHEN this disease is somewhat more violent, the cause being overcome, it usually changes into a palfy of some muscular part; either of one side intirely, whence an hemiplegia, or of all the parts below the neck, whence it is called paraplegia; which is seldom cured, and always leaves behind it a defect in the memory, judgment, and motions of the body; whence they usually remain sleepy, dull, paralytic, giddy, and timid.

This termination of an apoplexy which is not mortal is observed to happen by far the most frequently. All practical physicians know very well, how seldom patients recover of the apoplexy without any hurt of the animal functions remaining. Whence Celsus has very well said, Solent autem qui per omnia membra vehementer resoluti sunt, celeriter rapi: ac si correpti non sunt, diutius quidem vivunt; sed raro ad sanitatem perveniunt; sed plerumque miserum spiritum trabunt, memoria quoque amissa: "It is usual for those who are taken with an universal palsy, to be suddenly seized; and if they are not seized in that fudden manner, they live longer indeed; but

E Lib. III. Cap. xxvII. 178.

se feldom quite recover; and for the most part lead 66 but a miserable life, being likewise deprived of 66 their memory." Nay Cælius Aurelianus u, amongst the figns which distinguish the epilepsy from the apoplexy, places the following; Quod post accessionem epileptici integro babitu consurgant frequentius; apoplecti vero paralysin partium sustineant: That epileptic patients frequently recover quite after they have been seized; but such as are apo-" plectic fuffer a palfy afterwards." I have feen several persons, who after having been cured of an apoplexy, exercised all the functions of the brain perfectly well, and were only deficient in this, that they could not find proper words to express their meaning; and would attempt to explain themselves by figns with their hands, feet, and gestures of the whole body, but without effect. That complaint frequently remains incurable for feveral years. But likewife, people recovering from an apoplexy are frequently changed in a surprising manner as to the affections of the mind; so that I have seen that masculine strength of mind so enervated in persons remarkable for good fense, and the bravest soldiers, that they would cry like a child upon the flightest, occasion. Hence Aurelianus whas very justly observed, Quidam parva conversione mentis afficiuntur, ut aut alienentur, aut triftes & somniosi videantur, ut. si eos quisquam a somno excitaverit, aliquid alienum loquantur: " In some the brain is a little turned, so that they either become foolish, or melancholy, " and fleepy, speaking incoherently, as if they were " just waked out of a sleep." The wife Malpighius, who had fuffered the pains of the stone and gout, and various misfortunes, with great fortitude, after being cured of an apoplexy, and a palfy of the whole right fide, found a great defect in his memory and judgment, and the slightest trisle would set him a crying.

Acutor. Morbor. Lib. III. Cap. v. pag. 201. w Ibidem

crying x. Hence it feems to appear, that certain functions of the brain remain disturbed, or even abolished, ever after, because, by the preceding apoplexy there has been fomething changed in the common fenfory. Whence at the same time it appears, what a variety of complaints may follow an apoplexy, while the animal functions remain hurt in any particular part of the body, or in feveral at the same time. But these diseases which either hurt, or intirely destroy, the exercise of muscular motion, depending upon the will, physicians have denominated by various appellations. When the voluntary motions cease in all the parts below the neck, it is usual now by the unanimous confent of the physical schools, to call it a paraplegia: but in the mean while it appears, that the word paraplegia was understood in a different sense by the ancient physicians. Thus Galeny certifies, that Hippocrates vocat paraplegias, illas paralyses, quæ ex apoplexia in partem quandam decumbunt: " Hippocrates calls a paraplegia, that kind of palfy, which falls " upon a certain part after an apoplexy;" and therefore he must have denominated all hurts of the animal functions, remaining after an apoplexy, by the general name of paraplegia. But Aretæus 2, after he has faid, that the apoplexy, paraplegia, the parefis, and palfy, are all of the same kind, adds the following; Paraplegia autem (est) tactus motusque remissio, sed in membro uno, utpote manu vel crure: " But a se paraplegia (is) a loss of feeling and motion, but " only in one member, for example the hand or leg;" and he has distinguished it from a palfy, because in this for the most part there is only a defect of motion and action. Soon after he remarks, that by the name paraplegia Hippocrates understood a particular apoplexy: Quod enim in toto corpore est vehemens apoplexia, illud in crure paraplegiam vocat: "For that 66 which

^{*} Baglivi Oper. Omn. pag. 681. y Commentar. 2. in 2. Lib. Epidem. Charter. Tom. IX. pag. 130. 2 Morbor. diuturnor. Lib. 1. Cap. v11. pag. 33.

"which in the whole body is a violent apoplexy, in the leg is called a paraplegia." It appears therefore, that the ancients called that a paraplegia, which we at present call a palfy; for in this likewise the feeling is sometimes quite lost together with the motion, as will be said afterwards in the comment to §. 1057; and is a disease of a particular part, but not of the whole body. But when one half of the body is deprived of voluntary motion, then it is called an hemiplegia; though Galen has comprehended this disease

likewise under the general name of palsy.

It was demonstrated by feveral observations, upon another occasion, in the comment to §. 276, while in the history of wounds of the head we treated of the fymptoms which point out the place that is hurt within the skull, that that corporeal organ, which is the spring of fense and voluntary motion in us, seems to be double, both in its origin, collection, distribution, and operation: whence one part of it may remain found, while the other is rendered quite unfit for every thing. But that is evidently the case in the hemiplegia; in which, if it is perfect, one half of the body from the head to the foot is rendered paralytic. Thus I have feen perfons who could only wrinkle one fide of his forehead, while the other being paralytic remained fmooth: neither could he contract the orbicular muscle of the eyelid on that side, nor hinder the buccinator from letting the food get in between the paralytic cheek and the teeth: if the tongue was thrust out, he drew it in again towards the found fide, and on the fame fide the angle of the lips was drawn upwards, on account of the muscles on the other fide being paralytic: he stammered very much, one fide of the tongue being deprived of motion: and hence likewise, when chewing, the meat would drop out of his mouth. Upon observing fuch effects as these, Aretæus imagined that the internal

De Locis Affectis Lib. III. Cap. xiv. Charter. Tem. VII.

nal parts likewise, viz. the stomach, intestines, &c. retained only one half of their strength. In the mean time this does not seem always to hold true in hemiplectic patients: for I have seen several, who were much more voracious than before the disease happened; they digested what they eat very well, and went regularly to stool; and thus for several years they lived hemiplectic, but otherwise in good health. Aretaus likewise in the same place has ingeniously observed that decussated action of the brain, by which an hurt in the right side of that organ occasions an apoplexy in the left, and vice versa. On which see what was said in the comment to §. 276.

But the reason why an apoplexy when it is somewhat violent is feldom intirely cured, but almost always leaves the animal functions in fome measure hurt, appears sufficiently from the known structure of the brain. It is proved in physiology, that these vessels, by which the cause of muscular motion is conveyed to the muscles, and upon which depend the action of the internal and external fenses, are the smallest, and at the same time the most tender of the whole body. Hence if the cause of the disease should act by compression, for example, upon the soft and pulpy substance of the brain, several of those very flender stamina may remain destroyed during life ever after, although the cause itself should afterwards be removed. Besides if that very subtile sluid is hindered for some time to flow through these slender nervous stamina, the delicate sides of those vessels will collapse, and in a short time grow together; in which case that function, which depended upon the perviousness. of those vessels, will remain incurably hurt during life, although the cause, which produced the apoplexy, should be intirely removed. But this we shall speak of afterwards, when we come to treat of the palfy.

SECT. MXIX.

HE perfect apoplexy (§. 1015.), by the cerebellum being eroded, the fluids corrupted, and the cause propagated to the cerebellum, terminates quickly in death, very seldom exceeding the seventh day.

It appeared from what was faid in the comment to \$. 1009. that there are two distinct parts in the brain, one of which serves for the senses and voluntary motions; the other for the vital and spontaneous, which are not subject to the command of the will. In the apoplexy the vital motions indeed remain, but often in a short time that cause which had abolished all the animal functions, likewife destroys the vital; although practical observations seem to teach us, that that part of the brain, which ever it is, upon which the vital functions depend (see §. 1009.), is not so eafily hurt as the other. But if extravafated humours, for example, should continue to be increased in quantity, in a short time all the parts within the cranium will be compressed. The same consequence ought to follow, if the extravasated humours, being corrupted, and rendered acrid, should by corroding destroy the foft and pulpy substance of the brain. Further if we suppose, that another cause, viz. an obstruction of a great number of the vessels of the brain, has given origin to the apoplexy; in a short time the disease will be propagated to that part, upon which the vital functions depend; because the heart continues to propel the humours through the carotid and vertebral arteries, and therefore those vessels which were hitherto free and pervious, will be fo much the more distended, and being extreamly delicate, will sud-denly be destroyed. This is the reason, why a perfect apoplexy, of which only we treat at prefent, is

fo quickly fatal, so as frequently to be mortal in a few hours; and very seldom, or never to exceed seven days; as appears from those passages of *Hippocrates*, which were mentioned in the comment to §. 1017.

SECT. MXX.

A Future apoplexy may be foreseen, 1. From the natural constitution (1010. N°. 1.) 2. From the morbific matter being known as the predisponent cause (1010. N°. 2. 3.) 3. From the procatartic causes. 4. From the first effects of the beginning disease, such as trembling, sudden weakness, vertigo, scotomia, numbress, sleepiness, a failing of the memory, a ringing of the ears, an inflation of the face and neck, &c. the respiration fuller than usual, with the nostrils compressed; and from the incubus.

Seeing therefore it is so difficult to cure the apoplexy, it is worth while to know the signs, by which we can foresee it a coming, so as it may be prevented, before it is formed: of these we come now to treat.

1.] Of these we treated in the place above quoted.

2.] Of these we treated likewise. These last if they are alone, at least not all of them, do not constitute the apoplexy, but occasion such a predisposition in the person, as, upon another cause supervening, the disease follows.

3.] These are the causes, which supervening, together with the predisponent, constitute the immediate cause of the disease, and therefore necessarily produce the disease. Thus, for example, a plethora is a predisponent cause of the apoplexy: yet nevertheless plethoric persons frequently continue long thus exposed, without being seized with the disease. But if I know, that a plethoric person will undergo violent

3

exercise in very hot weather, drink too plentifully of rich wines, or be put into a violent and sudden fit of anger, I can foresee a future apoplexy in such a case.

4.] These signs are of the greatest use. For an apoplexy seldom comes on without any of the signs here enumerated, unless it is occasioned by a sudden bursting of the vessels: otherwise almost always some signs precede, which evidently demonstrate, that the functions of the brain begin to be disturbed, or at least not to be so readily performed. But frequently these appear so gentle both to the patients, and less skilful, or heedless physicians, that they are neglected, and then the remedy, which, if it had been timely applied, might have prevented the apoplexy, is often

used too late after the disease is begun.

A trembling. This supposes an instability of that cause, which produces muscular motions; as was faid before in the comment to §. 627: whence it is justly reckoned a fign of a future apoplexy in those, whose constitution and manner of living predispose them to this disease. But trembling alone is not an absolute fign of the disease being at hand; for in the febrile coldness there is almost always a trembling, as likewise in persons that are weakened by a late disease, too great evacuations, &c. nay in some persons, otherwife healthy, a trembling has been observed for several years; as was likewise remarked in the comment to §. 627. But when together with a trembling other figns concur, which denote that the brain is loaded, then a trembling may very justly be suspected, as well in acute, as in chronical diseases. Wherefore Hippocrates (see §. 629.) has pronounced tremblings in highly phrenitic patients to be fatal; and he has faid, that tremblings are bad in those, who are disturbed in their mind from an atrabiliary humour: and elsewhere ', conjoining other figns with trembling, he says, Valde surdi, dum aliquid prehendunt tremuli, linguam resoluti, torpidi, malum: "Persons who are

Coac. Prænot. No. 198. Charter. Tom. VIII. pag. 863.

" very deaf, if they tremble while they lay hold of any thing, if their tongue stammers, and they are

" benumbed, it is a bad fign."

Sudden weakness, vertigo, scotomia.] The first symptom of a vertigo, as was faid before, is an apparent rotation of neighbouring objects which are at rest; then the colours of the rainbow seem to glisten before the eyes, immediately all the muscles become weak, the person begins to be afraid lest he should fall, and the strength is quite enervated, so that he cannot support himself; a disagreeable hissing noise is heard in the ears; and then the complaint increasing the eyes become dim, and this is called a scotomia, or a gloomy vertigo; soon after this he falls down apoplectic. It appears plain enough from the above, that in the vertigo the whole common fenfory is affected; but then especially a vertigo threatens an apoplexy, when the cause of the former is lodged within the cranium; and then the vertigo is called idiopathic. This is known from the constitution of the patient, and other concomitant figns. There is likewise a sympathetic vertigo, in which the common fenfory is indeed affected, but the cause of the vertigo remains without the cranium; as for example, bile corrupted in the stomach, poisons swallowed down, &c. but this species of vertigo rarely ends in an apoplexy. Wherefore Hippocrates together with a vertigo makes mention of other figns, which shew the cause of the vertigo to be placed within the cranium; he expresses himself thus: Quibus capitis dolores, & sonitus aurium sine febre, & vertigo tenebricosa, & vocis tarditas, & manuum torpor, eos aut apoplecticos, aut epilepticos, aut obliosos fore exspecta: " Such persons " as are subject to pains of the head, a noise of the ears without a fever, a very gloomy vertigo, a " flowness of speech, and a numbness of the hand, " you may expect will become either apoplectic, or " epileptic, or lose their memory."

A

A numbnefs.] This denotes the fense of feeling either diminished or quite abolished in some certain part of the body: and is a fign which frequently uses to precede the apoplexy; especially if that kind of feeling attends it, as if the fize of the numbed member was magnified. In plethoric persons it is frequently observed, that they feel their fingers as if they were increased in bulk, and the sense of touch is rendered more obtuse; nay it is not without difficulty that they are able to clinch their fifts. In this case we know, that the blood-vessels being too full, the common fenfory begins to be oppressed within the cranium: and unless this plethora is suddenly removed, from a flight fupervening cause an apoplexy will follow. In the mean time it is to be observed, that it is common enough for some persons to have frequent numbness in certain parts of the body without any great mischief. I know some, who for several years have had a numbness of this kind, if they sleep long lying upon either side, nay it frequently happens to them even when they are awake. At first this symptom made them afraid, but as they found no harm ensue upon it, they began to be secure. Hence Hippocrates e has said, Torpores & stupores (ava. Inoía:) præter consuetudinem contingentes, apoplexiæ futuræ fignum: "Unusual heaviness and numbness are a " fign of a future apoplexy,"

Sleepiness.] An apoplexy has a great resemblance to a prosound sleep, as was said before in the comment to §. 1008. hence there is no wonder that persons, who have a tendency to this disease, should be sleepy, seeing the brain begins to be compressed by humours gradually collected within the cranium, or by the smaller vessels being obstructed (see §. 106. &.) from the larger ones being too much distended with blood. I have seen several plethoric persons, or such as were very corpulent, who could hardly keep from sleeping the whole day; but it appears from

what was before faid that fuch persons are most fre-

quently seized with the apoplexy.

A failing of the memory.] For this symptom denotes, that the common sensory is already disturbed; hence it is in acute difeases, that sudden forgetfulness prognosticates a phrensy (see §. 772.). We likewise frequently see in men of learning, when they begin to grow old, these eclipses, as we may call them of the memory, almost always certainly prognosticate an apoplexy to follow; a remarkable case of this kind we read in Wepfer f, of a prime minister, whose memory frequently failed him, and afterwards recovered; but, after this had happened a great many times, he died at last in a profound sleep of thirty hours. The cranium being opened, there flowed out a great quantity of water, and to the exterior surface of the brain there adhered small bladders, full of limpid water. But, which is remarkable in this case, he never complained of the head-ach, vertigo, or ringing of his ears; whence it appears, that this fign is of great moment in prognosticating the apoplexy, and especially that kind of which we treated at §. 1010. 2. 2.

A ringing of the ears. This likewise happens to healthy persons, who are in no danger of the apoplexy, seeing it may be produced from very slight causes, seated in the organs of hearing. But when a ringing of the ears is owing to the brain's being affected, then it is usually of longer continuance and more frequently returns; and it is justly reckoned a fign of a compression of the brain, whether it arises from the blood-vessels being too much distended, as was faid in the comment to §. 665, where we treated of weakness in fevers produced from this cause; or from liquids, extravasated in the cavity of the cranium, being fensibly increased: whence Hippocrates has likewise mentioned a ringing of the ears, amongst VOL. X. the

f Observat Med. Pract. de Affect. Capit. pag. 359. B De Morbis Lib. II. Cap. vi. Charter. Tom. VII. pag. 556.

146 Of the APOPLEXY. Sect. 1020. the figns, which discover a collection of water in the brain.

An inflation of the face and neck, &c] In the comment to §. 773. where we treated of the fymptoms accompanying the phrenfy, we mentioned that florid and fierce countenance as it is called, which shewed the free passage of the blood through the branches of the internal carotids to be hindered, and therefore the external branches to be more filled. When an apoplexy is threatened from too great a plethora, then this redness or inflation as it were of the face is observed. But when there is a phlegmatic, flow cacochymia, in that case the body grows turgid, but with a cold swelling; and almost the first figns appear in the face, while that flaccid part of it under the eyes begins to fwell. But the more that the infide of the cranium is filled with fuch phlegmatic humours, the more likewise does the face appear inflated; whence pale, turgid, and moist eyes were reckoned amongst the figns of the apoplexy arising from this cause, in the comment to §. 1010.

The respiration stronger than usual, &c.] In the time of sleep especially the respiration is increased: and being stronger than usual in the apoplexy (see §. 1008:), fuch respiration denotes the sleep to be founder than natural, and to incline towards apoplectic. But the alæ of the nostrils being compressed shew a beginning palfy of the muscles of the face, by which these alæ are kept open. For frequently the first signs of a threatning apoplexy are conspicuous in the face, while the muscles being weakened on one fide of it, those fituated on the opposite fide prevail, and being more contracted change the countenance surprizingly. At this very time, whilst I am writing these comments, I have an opportunity of seeing in a noble patient one fide of the face only paralitic, and the alæ of the nostril on the same side collapfed.

In-

Incubus. This is faid to be the case, when in the time of fleep there is felt a great anxiety, with a fense of incumbent weight, together with an inability to move or speak. All who have suffered this complaint agree, that this was their fituation, and that they found themselves relieved, as soon as they were able to move, or speak. But even when the common fenfory is so changed from any internal cause, as it is by external causes acting upon the body, then the person persuades himself that those external causes really exist and act, as was explained before at large in the comment to §. 700, where we treated of delirium in fevers; so the reason appears, why they imagine that a spectre is lying upon them, and threatning to fuffocate them. For as the origin of ideas does not answer to external causes, but to the internal dispofition of the brain, hence very strange fancies are produced, as was then explained. Wherefore it is called incubus, or likewise incubot; Siquidem veluti adscendere atque insidere suo pestori sentiunt quidquam: " Be" cause they feel something as it were climbing up or " fitting upon their breafts:" From the sense of a threatening suffocation it was called by Themison I Iluγάλεων. But as by the Latins it is named Incubus from Incubare (to hatch,) so by the Greeks it is called ἐΦιάλτης from εφάλλεθαι to leap upon; because those who are feized with this complaint, imagine themselves to be kept down by fomething leaping upon them. I have known this happen to some persons, while sleeping upon their back, and the pillow having flipt from under their head, they lay with their neck bent backwards: the fame thing likewife happens to perfons fleeping upon their fides with their head bent much forwards, whereby their neck is bent the same way. Perhaps when the head is reclined fo much backwards, the whole bulk of the brain presses upon the lateral finuses, and the torcular of Herophilus; and when

h Caelius Aurelian, Morbor, Chronic, Lib. I. Cap. 111. p. 288.
Libidem.

the head is inclined forwards, in the manner abovementioned, the free return of the blood by the jugular veins is hindered, and thence the action of the brain is disturbed. But it easily appears, that the incubus, proceeding only from a wrong posture of the head in fleep, is not so bad an omen: for feveral persons have suffered that complaint from this cause without any bad consequence: but when it arises from a morbific cause, for example, from lymph collected gradually in the head, then it frequently uses to recur, and threatens an apoplexy, or other obstinate complaints depending upon the common fenfory being disturbed. Whence Aëtius * has said, Qui incubus appellatur, non est dæmon, sed magis præludium & provemium morbi comitialis, aut maniæ, aut apoplexia: "That which is called incubus, is not a dæmon, but rather a fore-runner of the epilepfy, " madness, or apoplexy." And a little after he adds the following: Occurrendum igitur inchoanti malo; perseverans enim, & assiduo invadens, quempiam ex prædictis morbis inducit, crasso bumore paulatim collesto in cerebri ventriculis: " Wherefore we ought " to check this complaint at first; for if it is suf-" fered to go on, and to gather strength, it will oc-" casion some of the above diseases, by a thick hu-" mour being collected by degrees in the ventricles of the brain."

S E C T. MXXI.

A N apoplexy is easily known to be present, provided the different degrees of that disease are distinguished.

For a perfect apoplexy is known by those signs, which are enumerated §. 1008. But how the different degrees of this disease may be distinguished, was explained in the comments to §. 1013, 1015, 1016.

SECT.

SECT. MXXII.

THERE can be no general cure prescribed for this disease: for it ought to be varied according to the variety of the cause (1010.), the manner of its being applied, and of the part affected; and it should likewise be applied before the disease is got to a head.

This appears at first fight from the bare reciting of the causes &. 1010. for these are so different, that frequently they require quite opposite remedies. This is the more necessary to be observed, because such medicines are boafted off, as are frequently fold to great persons, who are most subject to this disease on account of their high living, at a very exorbitant price, and almost all consist of very hot aromatics, volatiles, alcaline falts, and the like, which in an apoplexy, arising from a plethora or an inflammation, are extreamly hurtful. Besides if a tumour should compress the jugular veins, it would be in vain to apply any remedy to the head, feeing the whole cure would depend upon removing that tumour, but as this difease, even when it is only gentle, is so difficult to cure, as was faid before; in order to fucceed, it is adviseable rather to prevent it if possible, by proper means, timely applied before it comes on, or at least to ule every thing that can be of service in the very beginning of the disease; for after it has gathered strength, it will soon become mortal; or if the patient escapes with his life, the functions of the common fenfory will hardly ever be entirely restored, but he will live miferably ever after; as was faid in the comment to §. 1018. It is therefore proper to describe the cure in order, according to the different classes of the causes.

SECT. MXXIII.

If therefore we see by the symptoms there mentioned, that an apoplexy is threatened from a viscid, inert, and cold cause (§. 1010. N°. 2. lit. 7.) we must immediately endeavour, 1. to divert the pressure of the glutinous matter from the head; 2. to attenuate the lentor in the brain, and in the whole body.

When the veffels of the brain are already obstructed with fuch a viscid humour, there remain only fmall hopes of a cure: hence it is again advised, that the cure should be fet about, while by the signs above described, the apoplexy is observed to be coming on. There are therefore two heads of this cure to be confidered: for if that pituitous cacochymia could be immediately removed, the cure would be most compleat: but it requires some time to attenuate the viscid humours; and therefore it will be necessary by all means to divert them from flowing to the head. For although they should occupy other parts of the body, and hinder their functions, there will thereby be lefs danger, and hopes of an easier cure: while leucophlegmatic persons, or young girls labouring under a chlorofis, have the whole body turgid with fuch a viscid and pituitous humour, they are languid indeed, but nevertheless may be cured, as long as this phlegm is not collected in the brain. It follows next to be confidered, by what means these two conditions may be obtained, to prevent an apoplexy from a viscid and glutinous indisposition of the blood.

S E C T. MXXIV.

HE pressure upon the vessels of the brain is diminished, 1. by diverting it to other, and opposite parts, of the body; 2. by universal evacuations.

1. While the heart drives the blood into the aorta, it is propelled through all its branches proportionally to the magnitude of their diameters; provided, that the refistances are every where equal; and therefore that the force and quantity of humours may be derived from the vessels of the brain, the resistance of the vessels in other parts ought to be lessened, that they may be rendered more capacious; and then this derivation will be obtained; especially if the vessels in the lower part of the body are so disposed, as that they can receive a greater quantity of humours. Hence the hæmorrhoids, menstrua, and looseness, are of such service in this disease, as was observed in the comment to §. 1017.

2. Because by these the quantity of humours to be moved through the vessels is diminished. Each of these shall be considered separately in the two follow-

ing sections.

SECT. MXXV.

Apour baths, fomentations, hot baths, drycupping, epispastics, and sinapisms, blisters, caustics, issues, seatons, frictions, and ligatures on particular parts, applied to the larger veins; feet, legs, and thighs, are of service for the first intention (1024. N°. 1.). Mouth-washes, gargles, masticatories, sialagogues, and errhines, applied to the mouth, fauces, and nostrils, are of use for the same.

All the former are applied to the lower parts of the body: fome of them with this intention, that the refistance of the sides of the vessels being diminished, these parts may be rendered more turgid with humours, and thereby a smaller quantity of the fluids be sent upwards; for vapour baths, somentations, and hot baths have this effect, by relaxing the folids; fuctions, especially by means of cupping glasses, by taking off, or very much lessening the pressure of the atmosphere, immediately produce a considerable swelling of the parts to which they are applied. But other applications, by irritating these parts, increase the motion of the humours through them; of which kind are epispastics, sinapisms, &c. But of all these, which can be of service in deriving the force of the humours to other parts, we treated before in the comment to No. 4. §. 396, treating of the cure of an inflammation; and in the same place each of these was explained, as likewise in the comment to §. 134, where we treated of derivative, attractive, and propelling remedies in the cure of an obstruction.

But as in the cure of an inflammation we ought always to take care, lest by too acrid irritating remedies the motion of the blood should be increased all over the body, therefore vesicatories, especially prepared of cantharides, were commended with more caution. But in this species of apoplexy, which is most common to persons of a cold constitution, and in which there is an inert phlegmatic indisposition of the blood, the use of cantharides is more safe, because at the same time they are useful in attenuating that phlegm, as will be faid afterwards at §. 1027. What a furprising good effect setons have in curing diseases of the head, was said before in the comment to §. 396, and is likewise confirmed by several observations in this very disease. For thus a numbness, remaining after an apoplexy, which had been in vain attempted to be removed by blifters and an

ifflie,

iffue, was entirely cured by a feton *. So likewise in a boy, who by a fall from a horse had been rendered apoplectic, the memory remained hurt for several weeks: but by means of a seton he was persectly re-

covered in eight days 1.

But fuch ligatures of the joints, as they must compress the veins, more than the arteries, which for the most part are deeper situated, and therefore not so eafily compressed, occasion a great quantity of humours to be gathered in the extremities; feeing the arteries admit the blood, while the veins being compressed hinder its return to the heart; hence it will be fent in much smaller quantity to the head. Wherefore ligatures of the joints were commended upon another occasion for stopping a bleeding at the nose (see §. 743). Besides we read of apoplectic persons having been rouzed by tight ligatures applied to the legs m. But then they seem rather to have been of fervice by occasioning pain, than by compressing the vessels, because such a tight ligature must likewise compress the arteries, and therefore lessen the number of the veffels which transmit the blood to the lower extremities; whereas a more gentle one streightens the veins, only, not the arteries, and therefore is of more service in diminishing the impulse of the blood towards the head.

But a derivation of inert and cold phlegm from the brain may likewife be made another way. It appears from physiology, that the whole internal side of the mouth, and fauces, is always naturally moistened with mucus, that the found saliva itself has something of lentor, and that the internal surface of the nostrils is lined with a mucous humour, which hardens into thick snot, that however may be dissolved in water. But all the vessels secreting mucus in these parts, receive the arterial blood, from which that secretion is made, from branches of the external caro-

tid

La Motte Traitè Complet de Chirurgie Tom. I. pag. 122.
Medical Essays Vol. V. part. 2. Observ. 52. pag. 598. The La Motte loco modo citato.

tid arteries; whence it appears, that the blood going to the brain, and destined for the secretion of the nervous fluid, is freed from faliva and mucus matter n, before it flows through the vessels of the brain. If therefore an apoplexy is feared from such a mucous lentor, physicians very judiciously try to increase the fecretion of mucus in all these parts, that thereby the blood may be fent more pure to the brain. But the fecretion of that mucus may be increased in those parts, by relaxing the excretory veffels by means of emollient gargles, that they may the more eafily spew out the secreted liquids; and especially if these parts are irritated by stimulating medicines, for then they discharge a greater quantity of liquid, as is constantly observed. In the Materia medica for this number there is a stimulating decoction of this kind, composed of the more acrid aromatics, which may be used by way of gargle to great advantage in this case. It appears further from physiology ', that the fources and excretory vessels of the saliva are so situated, as by the motion of manducation they especially pour out their humours; hence likewise masticatories are commended, which usually have such things for their basis, as may be chewed a long while, and do not easily melt in the saliva; such as wax, for example, especially mastich, which may be chewed a whole day without any confiderable diminution of its fubstance: to these they add besides acrid aromatics, which, by stimulating and irritating, produce a greater discharge of saliva and mucus; such are the root of pellitory, ginger, pepper, &c. There is also a prescription for a masticatory of this kind in the Materia medica of this number. Applications of the fame kind may be made use of to the nostrils, but with this caution that you must refrain from the more acrid ones, because the internal surface of the nose is much easier irritated, than the inside of the mouth and fauces, and therefore too violent a fneezing may

be thereby occasioned. Remedies very proper for this use, are mentioned in the institutions p: but those contained in the last number there, are of the more acrid kind, for which reason they ought to be used with great caution, and almost only in those persons, whose nostrils are in a manner rendered callous by the long use of tobacco: these medicines draw such a quantity of mucus from the nose, that they are called apopblegmatismi (i. e. medicines to draw off phlegm), which are commended by Aretæus * against all complaints of the head. But it appears from what has been faid, that all these are of service in a double capacity, viz, by evacuating part of the morbific matter, and by increasing the quantity and motion of the humours through the branches of the external carotid, whereby they avert the pressure from the brain, to which the internal carotids are fent. On account of this last effect, mouth-washes and gargles were commended in the cure of the phrenfy (see §. 781), but gentle ones, because, in an acute and inflammatory disease, stimulating medicines are not void of danger.

SECT. MXXVI.

Omits, and strong purges, given so as to produce a certain effect; scarifications, and bleeding, answer the second intention (§. 1024, N°. 2.); although they are always attended with some uncertainty.

Evacuations of all kinds, by carrying off a quantity of liquids, lessen the pressure of the sluids upon the vessels; but it ought to be considered, whether evacuations are always proper, and what kind. In this species of the disease the body is always turgid with viscid pituitous humour, and it is often attended

P Ibidem §. 1195. 1, 2, 3, 4. * De Curat. Morbor, Diuturnor. Lib. I. Cap. 11, pag. 115.

with a frequent vomiting of phlegm (see §. 1010. 2. 2.); therefore it appears proper enough to carry off part of that pituitous matter, which loads the primæ viæ, by means of a vomit, and fo prevent its being further mixed with the blood. Celsus q has observed, that a vomit is of service to those, quibus frequens saliva, vel nausea est; aut sonant aures, aut madent oculi: " who spit a great deal, or are subject to a " nausea; or who have a noise in the ears, or moist " eyes." All which fymptoms are prefent in this difease (see §. 1010. 2. 2. and 1020. 4.). Wherefore the use of a vomit in this case does not appear to be altogether improper; and in the Materia medica for this number there are several formulæ, which are adapted to this purpose. But in the mean time in the very act of vomiting, as has been already frequently observed, the humours are driven in greater quantity, and with greater force towards the head; and therefore this effect is repugnant to the first indication (§. 1023.) which orders the pressure of the glutinous matter to be diverted from the head. therefore very justly observed in the text, that these are always attended with fome uncertainty; viz. as far as in vomiting the vessels of the brain are too much distended: whence Hippocrates has observed; A vomitu singultus & oculorum rubor, malum: " A " hickup and redness of the eyes from vomiting, are " a bad omen." But it was demonstrated upon another occasion (see §, 772,) that a redness of the eyes denotes the veffels of the brain to be too turgid with blood. Whence Aretaus' does not commend vomits in this disease, but he speaks in praise of purges; only a spontaneous vomiting he does not disapprove of, saying, Sin autem & dum purgatur, nauseabun-dus sit, id ne probibeto; nam & illa intentio vigorem quemdam ad expergefaciendum praestat, & pituitae vomitus morbi causam evellit: " But during the ope-« ration

⁴ Lib. I. Cap. 111, pag. 30.
⁵ Aphor. 3. Sect. VII. Charter. Tom. IX. pag. 293.
⁶ De Curat. Morbor. Acutor. Lib.
I. Cap. 1v. pag. 82.

"ration of a purge, if the patient is feized with a reaching, do not check it; for it likewise has some effect of rouzing him, and the vomiting of phlegm

" removes the cause of the disease."

Purgatives therefore feem to be more fafe, feeing both by evacuating they determine the force and quantity of the humours downwards, and a gentle apoplexy is fometimes spontaneously cured by a looseness, as was said § 1017. But strong purges are re-commended, that they may produce a certain effect, and evacuate plentifully. Whence Aretæus recommends a whole portion, or a dose, of hieræ; which feems to be four or five drachms, as appears from another passage ". But that the above purge was fufficiently strong, is plain from what the same author says elsewhere ". For in the cure of the lethargy, when he wanted to give a strong purge, he exhibited only two drachms of hieræ, with three spoonfuls of honey and water; which feems to be the half potion, which he recommends in curing the apoplexy x, if the weakness of the patient hinders his giving a full dose. In the Materia medica for this number, there is prescribed an efficacious enough purging portion of fcammony, and refin of jalop, which may be of great fervice, both in refolving, and evacuating the morbific matter. But two hours after taking of that purge, an acrid glifter is to be injected, that the force of the purgative may be the fooner determined downwards.

But bleeding in this case seems to be more uncertain as to its effect, than the other evacuations; nay it hardly appears to be of any use at all, for if we compare what was said in §. 1010. 2. γ , it will appear, that the red part of the blood is descient in these patients; and from this cause arise that languor, and numbness, and the accumulation of lymph in the cavities of the body, whence the whole train of symptoms,

¹ Ibidem.

De Curat. Morbor. Diuturnor. Lib. I. Cap.

De Curat. Morbor. Acutor. Lib. I. Cap. 11.

Pag. 78.

Ibid. Cap. 1v. pag. 8z.

fymptoms, there recited, was deducted. When therefore the quantity of the blood is diminished by bleeding or scarifications, the cause of the disease will thereby be increased. In the mean time there is nothing more common in practice, than for phylicians to have immediate recourse to bleeding, whenever an apoplexy is threatened: nay they fuffer in their characters, among the ignorant vulgar, if they neglect this remedy. Celfus v too feems always to advise bleeding; when he fays, that maxime fieri debet, ubi nervi resoluti sunt, ubi subito aliquis obmutuit : " It " ought chiefly to be done, when the nerves are ren-" dered paralytic, or when a person suddenly loses " his speech." But if it is considered, that evacuations are then only useful in diseases, when they either remove the morbific matter, diminish the too great quantity of good blood in plæthoric perfons, check the too great rapidity of the circulation, or lastly, divert the force of the circulating humours from the parts affected, to other parts of the body; it easily appears, that there cannot be expected much good from bleeding in this case. For the motion of the blood through the veffels is languid; its quantity is deficient; the extravalated morbific matter is accumulated in the cavities of the body; or a viscid glutinous phlegm begins to stick in the extremities of the arteries; and therefore can by no means be evacuated by bleeding, because only that can pass by the veins which is able to get through the extremities of the arteries: and as to revulsion from the head, that may be better affected, and with more fafety, by those remedies, which were recommended in the preceding paragraph. Nay Celfus 2 himself very prudently observes concerning bleeding, that we ought to consider etiam morbi genus quod sit: utrum superans, an desiciens materia laeserit: "What the na-" ture of the disease is: whether the matter hurts by "exceeding in quantity, or the contrary." Certainly

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in this case the blood is deficient, and not exuberant in quantity; and therefore ought not to be evacuated. Aretæus i judiciously advises, Frigiditate multa, & torpore, & sensuum abolitione hominem occupante: "That when a person is seized with great coldness, " numbness, and a privation of the senses," bleeding ought by no means to be ordered; but then he had. recourse to acrid glisters, and purgatives, both that he might free the intestines of their load, and make a revulsion of the humours from the head. Hippocrates b likewise says; Sanguinis detractio in perfrigeratione torpida, malum: "That letting of blood in " a cold numbness, is bad," The same is true of fcarifying, and cupping, which may be of very great fervice by making a revulsion, as was said in the preceding paragraph; but by evacuating the blood in this case, they likewise must be hurtful, for the reasons just now given.

S E C T. MXXVII.

UT the lentor, after using those methods (1024, 1025, 1026.) which determine the humours to particular parts, is dissolved by general remedies prescribed against phlegm (75) prudently administred, and applied to the head in every shape: blisters by cantharides are the most useful of the whole, and likewise insects of the same kind, taken inwardly.

Now follows the other part of the indication of cure, viz. to attenuate the lentor in the brain, and in the whole body. We treated formerly in a particular chapter of a spontaneous gluten, and its causes were there recited (see §. 69, to §. 76.): at the same time those complaints were enumerated, which may

De Curat. Morb. Acutor. Lib. I. Cap. 1v. pag. 81. b Coac. Praenot. 343, 491. Charter. Tom. VIII. pag. 871, 880.

arise from such an indisposition of the blood; and amongst these it was remarked, that the animal functions were thereby likewise disturbed. In the same place also every thing is mentioned that tends to the cure of a spontaneous gluten, both with regard to diet, medicines, and exercife of the body. But as exercife and stimulating remedies are there recommended, it evidently appears, that there is need of great judgment in the cure of this cacochymia, when the symptoms shew the functions of the brain to be ditrubed: for if you suddenly disturb the humours before they are sufficiently attenuated, they will stick so much the more obstinately in the extremities of the vessels, and all the complaints will be increased. This is the reason why determining remedies ought first to be applied, that the pressure may be diverted from the head as much as possible, and at the same time a part of the vifcid phlegm may be removed by evacuants. Then we must begin with gentle dissolvents, and especially with those, which resolve powerfully, and at the same time do not increase the force of the circulation fuddenly and violently; fuch are Venice foap, tartarized tartar, regenerated tartar, fixed alcaline falts of the ashes of plants, &c. after these have been some time used, if the symptoms, becoming eafier, teach us, that the lentor is attenuated, then more acrid diffolvents, and fuch as more increase the motion of the humours, may fafely be used; together with corroborants, which correct the too great laxity of the folids, a constant attendant of this kind of cacochymia. In the Materia medica to §. 75. all these remedies are ranged in their proper classes; where they may be found. Likewise the head being shaved, fomentations, and epithems of the same kind of medicines may be applied to it with success, that by all these helps, joined together, the lentor may be attenuated both in the whole body, and in the brain.

But blifters are here of the greatest service, not only as, by stimulating and irritating the part to which

they are applied, they make a revulsion towards other parts of the body, as was faid in the comment to &. 1025; but likewise by separating the cuticle from the skin, they occasion a great collection of lymph under the epidermis, which upon the blifter's being cut, continues frequently to discharge several days at the same time they increase the motion of the blood through the whole body, dissolve and attenuate the lentor of the fluids. In some places, physicians apply a kind of cap spread over with bliftering plaster to the head; immediately after it has been shaved; which indeed occasions a good deal of uneafiness; but at the same time is of great service in diseases of this kind. The celebrated Wepfer e, when the fymptoms of an apoplexy from a serous viscidity threatened, recommends this remedy as the most effectual of any; nay he orders it to be repeated two or three times, especially with this caution, that it be only applied to the hairy scalp, and fastened in such a manner with a filler, as by changing its fituation it may not touch the ears, or the skin bordering upon the scalp. He affirms, that by this means, without pain, or raifing a blifter (unless where there happens to be a cicatrix). a great quantity of water may be discharged from the skin, with a sensible good effect. In another place he advises d, not to shave the head; but only to clip off the hair with a pair of scissars; and at the same time he adds this caution, that the plaster ought not to be left on above eight days, because if it is allowed to flick longer, it usually occasions a troublesome strangury. Infects endued with a like quality, but more gentle, may serve the same intention, given internally; fuch as millepedes, cochineal, &c. But the internal use of cantharides is justly suspected; and therefore prudent physicians very seldom prescribe rhem.

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Cobservat. Medic. Practicae de Affect. Capit. pag. 71. & pag. 229. 255. d Ibidem. 231. 250.

SECT. MXXVIII.

F an apoplexy is already produced by the fame causes (1023), it is seldom cured: but if the patient's strength will bear it, the same remedies ought to be tryed (1023, to 1028); every thing that can rouze the senses, ought to be applied to the nose, mouth, and head; the most acrid stimulating medicines are to be used, and the bowels to be emptied with a sharp glister.

Seeing it is so difficult to hinder an apoplexy from following, when the whole body labours under fuch a viscid and glutinous cacochymia; it easily appears, that there must be still less hopes of curing an apoplexy already produced, and therefore it is not without reason here remarked, that it is seldom cured. In the mean time it feems hard, after pronouncing this fatal prognostic, to leave the patient to his fate; and the physician might be blamed, as if he neglected those remedies, from which there is something still to be hoped. Wherefore every thing that may be of service ought immediately to be tried, after having first acquainted the patient's friends with the great and almost inevitable danger of his dying. But as the same cause obtains in this apoplexy after it is produced, which was formerly explained, as giving occasion for dreading a future apoplexy; it is sufficiently evident, that it must require the same method of cure, which is above described in the preceding Wherefore we must attempt a sudden revulsion from the head, by those remedies mentioned §. 1025; and especially by blisters; and at the same time an evacuation ought to be made, provided the patient has strength enough to bear it. But as such apoplectic patients can hardly swallow any thing, the chief

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chief hope remains in administring a glister of the acrid kind, that the bowels may be emptied quickly and effectually. From this remedy Aretæus i justly expected both a diminution of the quantity of humours, and a revulsion from the head: but he orders, that the glifter be very acrid, by adding euphorbium, and colloquintida to it. Neither does he feem to have tried any thing else in this case, unless after the glifter was administered, paulum excitatus homo fuerit, aut febre correptus, aut sensum ab illo stupore recipiens, aut arteriae bono pulsu restituto, aut facie utcumque meliora significante; tunc enim spes salutis concipienda est, audaciusque subveniendum: "The " patient was a little rouzed, or feized with a fever; or shewed some signs of his senses returning, or a " good pulse was restored, or his face put on a bet-" ter appearance; for then there was some hope of "his recovery, and the physician might proceed " more boldly to affift him." There is a prescription of such an acrid glister in the Materia medica at this number, and others of the same kind may be prepared from the roots of black hellebore; for example, of which an ounce, boiled in water, affords a potent remedy: but as in this case there is danger in delaying, it is proper to be as quick as possible in giving the remedy. There is a medicine in the shops called confectio hamech, which contains a good quantity of colloquintida: of this an ounce, or an ounce and a half, diluted in ten ounces of water, with the addition of two drachms of fal gemmæ, makes a glifter of this kind; which should likewise be repeated, if it happens to be voided soon after it has been injected.

Besides it is usual to apply the most acrid stimulating medicines to various parts of the body, in order to rouze the stupisted senses. For this purpose they use the volatile spirit of sal armoniac; some recommend the strongest vinegar mixt with tincture of castor; some apply to the temples, or rub the nose

De Curatione Morbor. Acutor. Lib. I. Cap. 1v. pag. 81.

164 Of the Apoplexy. Sect. 1029.

with, those balfams which are called apoplectic, prepared of the most acrid distilled oils. Besides blisters applied to the soles of the feet, hot epispastics, of bruised mustard feed, or horse-radish. Nay perhaps there is no disease, in which the patients are so roughly handled, and indeed with so much reason; for either by all these being tryed at once they are rescued from imminent danger; or in case these remedies do not succeed, the patient suffers no manner of pain from them, being intirely destitute of the sense of feeling.

SECT. MXXIX.

Owever by the use of all these (1028) the disease is frequently increased, the morbistic matter being more moved, and pushed farther into the vessels, by all stimulating medicines: and by means of evacuants the strength is soon impaired. Hence in dissolving the sluids we should always have our eye as much as possible upon evacuation and revulsion: hence the rule; venesection, if it is not of service, kills.

It was faid before in the comment to §. 75, where we treated of the cure of diseases arising from a spontaneous gluten, that increased motion was of service, but at the same time we ought to take care, lest by raising a sudden motion that mucous matter should be propelled into the narrow branches of the vessels, and there remaining fixed, produce dangerous diseases. While therefore such matter, occupying the brain, produces an apoplexy, it is very plain, that there must always be danger, lest by powerful stimulants, applied all at once, and in every shape, the disease should be increased, while by these the morbistic matter, not yet sufficiently resolved to be able to pass through the vessels, is propelled with greater violence.

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violence. Evacuants indeed feem fafer, but sometimes in those patients who are weak and languid before the disease comes on, the strength is immediately crushed by plentiful evacuations. Whence it appears, that there is great need of judgment in this case, that the physician may both consult the good of his patient, and at the same time his own reputation in this doubtful disease. For if these acrid exciting remedies should not be used, or only sparingly, with a prudent intention, the death of the patient will be ascribed to the neglect of them by the ignorant or spiteful. And, in like manner, if after sudden evacuations, the strength immediately failing, the patient should die, the physician would be blamed, especially amongst people of quality, who are never thought to die of diseases, but by the errors of the physicians. In the mean time all judicious physicians confess, that nothing else remains towards curing this disease, but either by evacuating to carry off the morbific matter, or by attenuating to render it capable of passing through the vessels. It would be best of all, if these two could be brought about at the fame time, feeing the present danger can admit of no delay; and while these are a doing, the pressure of the glutinous matter should by all possible means be diverted from the head.

Celsus shas laid down the following general practical axiom: Si omnia membra vehementer resoluta funt, sanguinis detractio vel occidit vel liberat: "If "all the limbs are rendered quite paralytic, bleeding "either kills, or gives relies." But that axiom being wrong understood, has frequently given a handle for blaming physicians: for if the patient should die after the venesection, it would be pronounced from the authority of Celsus, that the physician had killed him; and if he should die without being blooded, the physician will again be blamed, because he did not give him the chance of being relieved by bleed.

ing. Hence either way there is a trap laid for the physician's reputation by this affertion of Celsus. But it appears, that the death of the patient must be very wrongfully ascribed to bleeding, when the disease of itself is so frequently incurable. For then indeed he dies after being blooded, but not because he was blooded; which two circumstances ought to be very well diftinguished. In weakly persons, bleeding indeed lessens the vis vitæ, but it does not occasion certain death. Whence Celsus seems only to have meant, that if the disease was not relieved by bleeding, then no hope remained; which appears from what immediately follows the passage above quoted. For it runs thus: Aliad curationis genus vix unquam, sanitatem restituit; saepe mortem tantum differt; vitam interim infestat. Post sanguinis missionem, si non redit motus & mens, nibil spei superest: si redit, sanitas quoque prospicitur: "Another method of cure hardly ever recovers the patient; it frequently only delays death for a while; and in the mean stime torments him while alive. After bleeding, · if sense and motion do not return, there remains "no hope; but if they do return, a cure may like-" wife be expected." Thus Celsus acknowledges, that there is no remedy more effectual; and therefore he does not condemn bleeding: and in an incurable disease to be able to delay death, is to be sure no small affair. Moreover Celsus e, in a particular chapter on venefection, urges, that this ought chiefly to be done in the apoplexy; which I mentioned before upon another occasion, treating of the cure of an ardent fever, in the comment to §. 743. In the mean while as that paffage ferves very well for explaining and understanding the practical rule abovementioned, it will be worth while to repeat it here; and it is as follows: Fieri tamen potest, ut morbus quidem id desideret, corpus autem vix pati posse videatur: sed, si nullum tamen appareat aliud auxilium, peritur-

usque sit, qui laborat, nist temeraria quoque via fuerit adjutus; in boc statu boni medici est ostendere, quam nulla spes sine sanguinis detractione sit; faterique, quantus in bac ipsa re metus sit: & tum demum, si exigatur, sanguinem mittere. De quo dubitare in ejusmodi re non oportet. Satius est enim anceps auxilium experiri, quam nullum. Idque maxime fieri debet, ubi nervi resoluti sunt; ubi subito aliquis obmutuit, &c. "But it may so happen, that the disease may re-" quire, what the body feems but very ill capable of " fupporting. But if there appears no other relief, " and the patient must perish; unless assisted even by " a rash method; in this case it is the part of a good of physician to declare, that there are no hopes with-" out bleeding; and at the same time to confess, " how much danger there is in that remedy itself: " and then at length, if it is necessary, he may pro-" ceed to use the lancet. But in an affair of this na-" ture, a physician ought not in the least to doubt or " hesitate; for it is better to try a doubtful reme-" dy, than none at all. And this ought chiefly to " be done, when the nerves are rendered paralytic; " and when a person suddenly loses his speech, &c." No body at present doubts of the usefulness of bleeding, in that species of apoplexy which arises from

a plethora, an inflammation, or too great a velocity of the blood, determined towards the head, (concerning which we shall speak in the following section): but it has frequently been disputed, whether bleeding can be of service in that species of this disease, which arises from a glutinous lentor of the blood. It was faid before in the comment to §. 1026, that there was not much good to be hoped for from thence in correcting a pituitous indisposition of the blood, whence a future apoplexy is threatened. But after the apoplexy is once come on, feveral skilful and judicious physicians order it; but moderate, and with caution, as in this case the blood does not abound; chiefly with this intention, that acrid stimu-

lating medicines may be more fafely applied after, and with less fear of a sudden rarefaction of the humours, which might be hurtful in this case. Whence it feems not altogether improper even in this kind of apoplexy, if the patient has strength enough to bear it. There are some excellent advices of Archigenes, to be met with in Aëtius h upon this subject. He orders the stomach to be gently emptied by tickling the fauces with a feather, and the intestines likewise to be cleanfed by means of a fmart glifter; which at the same time serves for a revulsion, as was observed before. These things being done, having first given proper warning of the danger, he orders the patient to be blooded in the right arm; but " in small se quantities; for it ought to rouze, not to diminish " or extinguish the heat:" partiendo quantitatem; virtutem enim excitari, non dissolvi, caloremve exstingui, oportet. He very prudently advises, to observe the pulse, the colour of the face, and respiration, during the time that the blood flows; and if there is no change for the worse, more may be taken away. After bleeding he proceeds to administer such things as are capable of rouzing the stupisted senses; such as acrid perfumes, (which he calls simple perfumes) and loud bawlings, &c. But where he imagined bleeding not to be proper, then he applied large cupping glasses to the loins, and groins; and he affirms, that thereby the body was frequently opened, and at the same time the apoplectic patient recovered: with these cautions, therefore, bleeding may likewise be used in this case; but it ought to be moderate, and in the presence of the physician, that the vein may be immediately stopt, in case the vis vitæ should be observed to be weakened by it.

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S E C T. MXXX.

BUT if by the figns above-mentioned (1010. N°. 2. 1. \(\beta \). N°. 3. 1. \(\alpha \). 1. \(\sigma \). We foresee an apoplexy coming on, we ought immediately to have recourse to such remedies as most quickly empty the vessels, resolve the concreted fluids, and make a revulsion from the brain. 1. Therefore blood must be let as quick as posfible, in large quantities, and from the jugular veins; and this must be repeated as often as occasion requires: for after it, in case the disease is curable, the patient commonly finds immediate relief. 2. Then a strong antiphlogistic purge must be given, and several times repeated, so as to produce an artificial diarrhœa; but if the purge does not operate foon enough, it ought to be quickened by an acrid glister. 3. Afterwards during the whole course of the difease, cooling, diluting, attenuating, and diure-tic medicines, ought to be exhibited. 4. At the same time strong repellents ought carefully to be added, till the difease is quite overcome. 5. The patient's diet and drink ought to be very weak. 6. He must carefully guard against every stimulating, irritating, heating medicine; from external heat; from lying in bed, especially flat upon his back.

When by the figns above enumerated it appears, that the blood vessels in the brain are too much distended, either from a plethora, or an inflammatory thickness of the blood, or from its being determined with too great velocity to the head; in this case a sudden depletion is necessary, as also a resolution

of the Concreted blood, and a revulsion from the head.

1.] As long as difeases can be cured by taking away what is superfluous, medicine usually affords certain. and fudden relief. But the cure is much more difficult, when any defect in the body is to be supplied, or the concreted humours are to be diffolyed. All physicians agree, that bleeding is useful in this case, and to a considerable quantity, ut magno effectui magnum remedium opponatur, i "that a great remedy may " be opposed to a great disease." For as Aretaus k very well remarks, Si minus detraxeris, quam causa postulat, nibil magni per magnum auxilium conferes: "For if you take away less than the case requires, " you afford but little affiftance by a powerful re-" medy." It is very true, which he likewise obferves, that it is difficult to determine the proper quantity, feeing too plentiful bleeding may be hurtful in this case. But it must be remarked, that Areteus there speaks of an apoplexy in general, but not in particular of the fanguine apoplexy, as it is called by physicians, of which we are now treating; where the quantity of blood abounds in the whole body, or at least in the vessels of the brain, in which case even plentiful bleeding can hardly ever prove hurtful. For the most part a present ease of all the symptoms immediately follows upon this operation, if the veffels of the brain are not yet burst and have poured out the blood; or the tender nervous vessels are too much compressed by the distended, larger canals. Nay in plethoric persons sometimes bleeding ought to be frequently repeated; because the motion of the blood being quieted, and as it were suppressed, by that part of it which diftends the veffels being taken away, it is fuddenly excited, and fo throws the patient into fresh danger. But the fulness, hardness, and celerity of the pulse, give certain enough figns to the skilful physician, whereby he can determine, whether there is occasion for repeated bleeding, or not. Phyficians have especially recommended bleeding in the jugular veins, because thereby the vessels of the brain are immediately emptied: but in order to let blood there, surgeons usually tye a fillet about the neck, in order to make the veins swell, so that they may the more certainly prick them with the lancet. While this is done, if the vessels in the brain are very sull, there is danger of their bursting, and therefore a compression of these veins was reckoned among the causes of the apoplexy §. 1010. 3. I; wherefore it seems safer, when there is a necessity for repeated bleeding, first to empty the vessels in some measure by bleeding in the arm or foot, and afterwards to open the

jugulars.

2.] The great efficacy of purgatives in curing, and likewise in preventing this disease, was explained at §. 1017, and 1026; for they are of service, both by evacuating, and making a revulsion from the head. But in this species of apoplexy, viz. fanguine and hot, fuch purgatives are requifite as fcour the body brifkly without increasing the motion of the humours, and at the same time are of use in dissolving the inflammatory thickness of the blood. These are called antiphlogistic purges. A decoction of the leaves of fena with tamarinds, is usually given in such a case; and if it does not move the patient quickly enough, the larger intestines are stimulated, by an acrid glister of nitre, or fal gem, with fimple oxymel, and the like, that the action of the purge before exhibited, may be determined fo much the fooner, and more certainly towards the belly. But those glisters of coloquintida, black hellebore, &c. recommended in the comment to §. 1028, would not be proper here, because they increase the motion of the humours too much. It is even better for feveral days, by fuch purges as above, given in a fmaller dose, to promote an artificial loofeness, till the heat of the body being diminished, the fulness of the vessels lessened,

and the relief of the fymptoms which usually precede the apoplexy, teach us that the curative indication is answered. See likewise what was said concerning antiphlogistic purges, in the cure of an inflammation §. 396. For the like reason they were also recommended in the cure of the phrensy §. 781.

3.] For this disease happens to plethoric persons, of a hot constitution, and whose blood is rendered viscid by an inflammatory lentor, and therefore all refrigerating, diluting, and attenuating medicines, are here indicated: but these at the same time are always diuretic. See what was said upon them in the

comment to §. 396. 5.

4.] Of these we treated in the comment to §. 1025. But in this case those remedies especially are proper, which, while they make a revulsion from the head, at the same time do not increase the motion of the humours: bathing the seet in warm water, gentle frictions, cupping glasses, and mild epispassies, are here chiefly recommended. But blistering plassers, as by their acrid stimulus they frequently increase the motion of the humours in the whole body, are here less commended, or if they should be applied, it ought only to be done after the above evacuations have been used.

5.] Viz. That nothing should be given, which can either oppress by its quantity, or by its stimulus increase the motion of the blood. But what kind of food that is, and for what reason it is useful, was explained at large in the cure of an inflammation §.

396. 5, which you may fee.

6.] With what prudence stimulating, acrid medicines ought to be used in a viscid and cold apoplexy, was said in the comment to §. 1029; lest that glutinous matter, being moved and pushed farther into the vessels, should increase the disease. But in that species of apoplexy of which we now treat, these medicines always certainly hurt, seeing they increase both the motion and heat; as was likewise formerly remarked

remarked in the comment to §. 1010. 3. a. But in the mean time these are usually recommended as the only remedies among people of that condition; and physicians frequently run a risque of being blamed, if they do not immediately use them even in the most plethoric habits. It likewise often happens, that they have been used very liberally, before the physician was called.

But how hurtful external heat may be in this case, appears from practical observations, mentioned in the comment to §. 1010. 3. \alpha. How, and by what means the too great heat of the air may be moderated, was said in the comment to §. 605. 2. But as a person is hotter in bed, especially when covered with the bed-cloaths, and if at the same time he lies stat upon his back, the blood must rush with greater violence towards the head; the reason is clear, why sitting erect in a chair is of such service in this case. See likewise what was said upon the usefulness of an erect posture in the cure of the phrensy, §. 781.

SECT. MXXXI.

BUT if the apoplexy is already come on, there will fcarce remain any hope; and that only in using the remedies mentioned in the last section.

For then we know, that in plethoric persons the blood vessels of the brain are so filled, that the whole common sensory is thereby compressed. A sudden evacuation seems to give hopes of a cure; but while the soft and tender medullary substance of the brain suffers such a strong compression, there is always fear, lest it should be already destroyed: besides too in this case the blood vessels, being distended above measure in the cavity of the cranium, as they are likewise deprived of these stronger coats, they easily burst; and

174 Of the APOPLEXY. Sect. 1032-33. then they produce a strong and incurable apoplexy,

as will be faid §. 1033.

But if the blood, rendered thick by an inflammatory lentor, sticks in such a manner in the arteries of the brain, that all the functions of the common senfory are abolished, from the free motion of the humours through the vessels being hindered; it evidently appears, that in this case there must remain still less hope. For frequently the inflammation cannot be so suddenly resolved, as is here required; and besides the rupture of the vessels, suppuration and gangrene are here to be dreaded, as consequent upon the inflammation. Wherefore it is remarked in the history of the phrensy, that these violent surious sits sometimes stally terminate in a prosound apoplectic sleep: see §. 774.

SECT. MXXXII.

DUT that apoplexy which arises from extravasated fluids, between the cranium and the membranes, or between the membranes themfelves, from a wound, contusion, fracture, or supuration, was treated of in speaking of wounds of the head (267, 268, 273, and 297.), where it is to be found.

Of all these we have treated of in the numbers here quoted.

SECT. MXXXIII.

THE apoplexy produced from liquids, extravafated in the interior cavities of the brain (§. 1010. N°. 4.), and known by its proper figns there mentioned, scarce requires a cure, seeing for the most part certain death presently follows.

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follows. If any thing is worth trying, the only hope remains, 1. from the reforption of the extravasated liquid into the veins (279, 280.). From correcting the prevailing acrimony, and lentor at the same time, which is done most successfully by saponaceous chymical medicines.

Such an extravalation is occasioned, either from the blood vessels bursting by being distended with too much blood, or from their being eroded by the humours being rendered too sharp. But it is sufficiently evident, how little hopes can remain in such a case; and it appears from practical observations before mentioned, how quickly the patient dies in this apoplexy from this cause. When from an external violent cause the vessels in the cavity of the cranium being broke pour forth their contents, there is hope, by trepanning the skull, of removing them, while they lye between the cranium and dura mater, or between this and the pia mater, which is frequently the case. But if the extravasated humours are accumulated in the ventricles, or in the substance of the brain itself, as has often been observed; they cannot be thence evacuated by this operation, as appears at first fight.

which is very doubtful, in the reforption of that extravafated liquid in the cavities of the cranium. It was proved in the fections quoted in the text, where we treated of the cure of wounds of the head, that by plentiful bleeding and purging, the veins being emptied, reforbed the blood extravafated in the cavity of the cranium; at the fame time it was then explained, how that reforption was brought about. But a cure can only be hoped for, if the ruptured vessel presently ceased to spew out its blood, and the quantity of extravasated blood was so moderate, that though it might have compressed the brain, it could

not altogether destroy it. For as soon as, after plentiful evacuations, some part of the extravalated blood is received again into the veins, the fymptoms will begin to be lessened; and then there will arise some hope of a cure. But if the vessels were ruptured, either from a plethora, or from too great a velocity of the circulation, of a fudden fuch a quantity of blood is poured out, that death for the most part follows. before these evacuations can have the effect. Hippocrates indeed observes, that diseases of the head are fometimes cured, if pus, or blood, is voided by the nose, ears, or mouth, as was taken notice of in the comment to §. 275: and therefore it might be enquired, whether or no extravasated blood may not be carried off spontaneously the same way, and so the apoplexy cured; although there are no ways yet difcovered by anatomy, by which the humours contained in the cavity of the cranium can thus be fent off; and perhaps in fuch difeases new ways may be produced, which did not exist before: but I do not know that it has appeared from authentic observations, that an apoplexy, produced from blood extravafated in the cavities of the brain, has been cured in this manner.

2.] But when the acrid humours, having eroded the vessels, are extravasated in the cavity of the brain, the case seems quite desperate. For if good blood extravasated here produces an apoplexy which is hardly curable, what mischiess may be expected from such humours, which, being extravasated, not only hurt by pressure, but likewise suddenly destroy by coroding the tender fabric of the brain. Or if a glutinous humour, accumulated here in the distended vessels, and at the same time endued with some degree of acrimony, by the bursting of the vessels, is collected in the cavity of the brain, in this case likewise a cure is hardly to be expected. It is true indeed, that those saponaceous chymical medicines, of which we spoke before in the cure of an obstruction, in the comment

to §. 54, and likewise in that to §. 135, are of great efficacy in dissolving glutinous concretions, and might be varied according to the different predominating acrimony; but these act upon such humours, as are either still moved within the vessels, or obstructed in the extremities; but hardly appear to be able to produce any considerable effect upon such humours as are already extravasated; and therefore are rather useful in preventing an apoplexy, when it is threatned from such a cause, than in curing it, after it is already produced.

SECT. MXXXIV.

If A T which arises from extravasated lymph is more easily cured, and without bleeding, it being in this case almost always hurtful. The cure is attempted here by the strongest hydragogues determined to the belly; likewise by dissipating applications; especially by large blisters, kept running a long while; by drying food; strong epispastics, issues, and setons.

But if the apoplexy is occasioned by mere lymph extravalated in the cavity of the brain, then there is more hope. For the thin lymph is much easier abforbed by the bibulous veins, than blood, which even by being extravafated becomes thicker, and which can never be entirely taken up by the veins, unless it is diluted and attenuated by being mixed with the lymph, and this rendered fit for absorption. But as this accumulation of lymph in the cavities of the body happens chiefly to those persons, in whom the quantity of red blood is sparing, as was faid before in the comment to §. 1010. 2. 2, it appears, that in this case bleeding must rather be hurtful, than of service. It is proper, nay necessary, to make a sudden and VOL. X. plentiful

plentiful evacuation here, but that humour ought to be evacuated which predominates, and constitutes the material cause of the disease. Wherefore the strongest purges, called hydragogues, from the great quantity of thin lymph which they draw off by ftool, are here of service; as scammony, jalop, colloquintida, gum-gotta, and the like; which being given in large doses, and frequently repeated, often happily produce large evacuations of lymph collected in the cavities of the body, as will afterwards appear in the chapter upon the dropfy. Neither are we here afraid to administer the hotter purgatives, because coldness, and want of motion, predominates in fuch bodies. But in order that the evacuation may be as sudden as possible, it is of very great fervice, an hour or two after fuch an hydragogue has been given, to adminifter a strong glifter, to determine quickly and powerfully the action of the purge downwards. In case the patient cannot swallow the purgative remedy, a quadruple dose of the same injected by way of glister will produce a similar effect; or in case the glister should immediately return by the anus, another of the same kind may be immediately repeated. At the fame time it is usual to apply to the head, bags of cephalic herbs, viz. rofemary, fage, penny-royal, marjoram, wild thyme, &c. which, by their aromatic stimulus, move and incite the humours to circulate more briskly; whence they are called distipating remedies.

Blifters are likewise of the greatest service here, both as they act by revulsion, increase the motion by stimulating, and, by the discharge which they occasion, frequently evacuate an incredible quantity of lymph, for several days successively. The same is true of issues and setons, of which likewise we treated before. But dry food is required, together with those evacuants; and ought to be continued a long while after, that the absorbent veins may be rendered as bibulous as possible, and so more greedily absorb

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the lymph extravasated in the cavities of the brain. Wherefore the patient's drink ought to be very sparing, and his food of roast meats, river fish likewise roasted, and biscuit; which diet for the same reason will be recommended afterwards in the cure of the dropsy.

But as this lymph is usually accumulated by degrees in the brain, hence a future apoplexy from this cause may be foreseen long before it comes on; and therefore may be prevented by proper remedies; as was said before. And, after it is come on, there is much more hope of a cure, than in the other kinds of apoplexy.

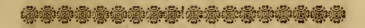
SECT. MXXXV.

BUT if this disease is produced by poisons, there is no remedy hitherto discovered able to cure it; nor also that kind of it which is owing to a polypus.

In the comment to number fifth §. 1010. amongst the causes of the apoplexy were reckoned some wonderful poisons, which in a moment, while the body is exposed to the vapour of them, abolish all the animal functions; nay fometimes fuddenly destroy life itself. This was then confirmed by several practical observations. Neither do I know of any remedy that has been hitherto discovered, which can rescue a perfon from fuch imminent danger. But those poisons, which produce an apoplexy, while they remain in the ftomach, may easily be expelled by a quick vomit, and so the disease be cured. White vitriol, to the quantity of half a drachm diluted in two ounces of water, or an infusion of tobacco, affords a remedy of this kind, which immediately acts, as foon as it has been swallowed. Neither ought those who are rendered apoplectic with the vapour of charcoal, to be left intirely as desperate. For in the example,

before quoted from Wepfer in the comment to §. 1010. 5. it appeared, that a person who had lost all his senses from this cause, and had even the apoplectic snoaring, was recovered by means of cold water thrown upon his face and breast. But there is another very remarkable case of a man, who going down to a coal-pit, upwards of two hundred feet deep, was ftruck down with a poisonous vapour, and remained upwards of half an hour, before he could be brought out; and then he lay with his eyes open, his mouth gaping, quite cold, and without either pulse or respiration; whence he was looked upon by every body as dead. A skilful surgeon, squeezing close the man's nostrils, blew air into his mouth as forcibly as he could, and fo dilated the lungs; and foon after applying his hand to his breast, he felt the heart beat six or seven times, but very quick. Afterwards the person began to respire, and in a little time the pulse could be felt in his wrift. Then the surgeon let him blood, which after a small jerk dropt flowly from the vein for a quarter of an hour; but after that time it flowed very freely. In the mean while he was toffed, shaken, and heartily rubbed, his face and temples were sprinkled with cold water, and fal volatile oleofum applied to his nose and lips. After all this had been continued affiduously and without intermission for an hour, he began to yawn, and to move his eye-lids, hands, and feet; swallowed fal volatile diluted in water. In the space of another hour all his senses returned; and he owned that he was quite ignorant of every thing that had passed. In four hours time he was so perfectly recovered, that he was able to walk home. This case informs us, that such persons are not rashly to be given over for dead, although no figns of life feem to remain; and it appears very probable, that feveral have died from the like cause, who might have been faved.

But that apoplexy, which is occasioned by polypous concretions (§. 1010. 2. \alpha.), obstructing the arteries which go to the brain, does not admit of a cure; feeing it is impossible to dissolve these obstacles suddenly, or by any art remove them, while the patient is alive.



Of the CATALEPSY.

S E C T. MXXXVI.

THAT disease in which the patient is immediately struck motionless, insensible, and retains the same posture which he was in the very moment he was seized, is called catoche, catochus, catalepsis, the catalepsy.

Now follows that wonderful difease, which is called catoche and catochus, ἀπὸ τε κατέχεθαι, to be detained, occupied; as likewife catalepfis, ἀπο τε καλαμβάνεθαι, to be catched; and very justly, because such as are feized with this difease, retain the very same posture, which they were in, when first taken with it: and in the same manner as the poets have feigned of those who at the fight of Medusa's head, were struck stiff, and as it were half dead, with the countenance frowning, and the arm lifted up, as if threatening to strike a blow at an enemy. But the chief reason for using the word catalepsis now-a-days to signify this disease is, because the name of catochus has likewise been applied to the coma vigil, as Aegineta " has remarked. Nevertheless the antient physicians, as Galen asserts, called

Lib. III. Cap. x. pag. 28. yerfa & pag. 29.

called fuch as were taken with this difease xalox85, and καθεχόμευες, and the later ones name the difease itself catoche, and catalepsis". But Galen o likewise in another place observes, that all strong and violent diseases whatever, were by some called κάτοχα νοσήμαλα: and Hippocrates p feems likewise to have called those καθόχως παρακρέουτες, who are constantly light headed throughout a disease; for in a catalepsy a dilirium cannot be observed, seeing they neither move the body nor speak. In the comment to §. 774. I made use of that same text of Hippocrates, to confirm that a phrenfy frequently terminates in a catoche; but the former sense of this text seems to lie under less diffigulty, and nevertheless a prognostic equally as unfavourable may be deduced therefrom in the phrenfy. Indeed the pathognomonic symptom of this disease is, that the patient remains motionless and insensible in the fame posture which he was in, when he was first feized: but in the mean time there are some diversities to be taken notice of here. For the most part all the joints remain flexible, and in whatever posture the limbs are put, they remain so, till they are placed in some other. Thus if the arm for example is raised up, it remains raifed; or if the fingers are bent or extended, fo they continue. They feel nothing, nor do they remember any thing that is done about them, during the paroxysm. But Galen q relates of one of his fellow-students, who being over-fatigued with fludying, was seized with this disease, that he lay quite stiff like a log of wood, with his eyes open, but without any motion of the eve-lids: he heard however, and remembered some things that passed; he likewise saw, but he could neither speak, nor move any part of his body. Lambecius , when he attended the emperor Leopold in his journey to Inspruck, saw,

n In Libello de Pulsibus ad Tyrones. Cap. x11. Charter. Tom. VIII. pag. 12. O Comment. 2. in Lib. I. Prædiction. ibid. 760, 761. P Lib. I. Prorrhetic. ibid. pag. 756. I bidem. Commentar. Biblioth. Cæsar. Tom. II. pag. 688.

in a village belonging to the district of Tyrol, Puellam viginti quinque annorum, quæ jam per aliquot annos diebus Veneris & Saturni continue, reliquis autem diebus alternatim & per intervalla, omnis sensus expers toto corpore obrigeret, oculisque apertis, & cum lent tantum aliquo motu convulfivo, in eodem jaceret situ, quasi quadam statua; adeo ut ne acu quidem puneta dolorem perciperet, nec brachia ab aliis elevata sponte sua labarent; sed monstroso rigore in eadem positura firme & stabiliter permanerent: " A young woman of twenty-five years of age, who had for some years " before constantly every Friday and Saturday, but on the other days alternately, and at certain intervals, been deprived of all fense, with an universal rigidity of the body, having her eyes open, and only with a very gentle kind of convultive motion, the lay " in the same posture, as if she was a statue; so that " when she was prick'd with a needle she felt no e pain, nor when her arms were raifed up by another person, did they fall down of their own ac-" cord; but with a monstrous kind of stiffness re-" mained firm and unmoved in the same posture as " they were left." In this case the eyes were open, which almost always happens. However I saw a woman in the flower of her youth, who was several times feized with this difease, and during the paroxysm had her eyes always shut, and when I opened the eye-lids with my fingers they prefently closed again, although all the other members of the body remained in whatever posture you had a mind to put them. It is still more feldom that any fense remains; yet it was obferved in a young girl who was feized with this complaint, that she felt the volatile spirits which were held below her nostrils, and lifting her hand hastily up, she laid hold of her own nose and squeezed ir. Nay, it was observed in the same girl, that sometimes one fide only was feized with a catalepfy', which happens still more seldom. But the catalepsy is hereby

⁵ De la Metrie abrege de la Theorie Chymique &c. pag. 278.

distinguished from an universal tetanus, that in this last all the joints are rendered quite rigid, and can neither be bended nor extended by any force; whereas in the catalepsy they all yield, with a waxen flexility as it were, and remain in the same posture, into which they are put.

S E C T. MXXXVII.

WHEREFORE the immediate cause of this disease is an immobility of the common sensory, remaining as it was the first moment of the attack.

In this disease the common sensory is certainly not affected by objects acting upon the organs of the fenses; neither does it change the derivation of the cause of muscular motion, as long as the cataleptic paroxysm lasts; but every thing remains perfectly in the same situation. Thus I have seen a woman feized with it when she was standing, in which posture she remained, and therefore all the muscles, which then act in order to keep the body erect, and which are very numerous, perfifted in performing their office: and thus this disease differs from the apoplexy, where all the voluntary muscles are rendered paralytic and the patients fall down, being quite unable to support themselves. We may indeed at the command of the will remain unmoved some time in almost any posture, and thus in this manner imitate a catalepsy; but we cannot hinder the organs of the fenses from being affected by sensible objects. But the nature of this disease is surprizing chiefly in this, that all the external and internal fenses are abolished, while the efficacy of the cause of muscular motion still remains; but the power of changing the direction of that cause is wanting; whence all the members continue in the same situation which they had

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the moment that the patient was first seized. In order that this may be the better understood, let us take a view of fome furprizing circumstances, which happen in the exercise of muscular motion. A man proposes to walk, for example, the space of a mile: he fets out from his house, and frequently during the whole walk does not think any more of the motion of his body, which he continues mechanically after it is begun, diverting the tediousness of the journey by conversing with his friends, or by different objects which he meets with, which continually raife new ideas in his mind; yet he still walks on, although the will to do this motion is not every moment renewed: and although he has no diffinct notion of the cause to which this motion is owing, nor the instruments by which it is produced and continued. But it has often been observed before, that the common sensory is that corporeal organ, by which the will of the mind produces motion in the body; if therefore that common fenfory is rendered immoveable for a moment, and does not transmit the orders of the mind to the body, fo to speak, every thing will remain in the same condition as it was before that happened, and this feems to give the best idea of the catalepsy. I knew this happen to a nobleman, who, just as he was going out of a physician's house, whom he had been confulting about his difease, stood fixed on the threshold for fome minutes cataleptic, and afterwards, when the paroxysm was over, walked home quite insensible of what had happened to him.

S E C T. MXXXVIII.

HEREFORE an absolute rest of the blood in the brain, its glands, and emiffary vessels, as at the instant when the patient was first seized, is also here implied.

It is demonstrated in physiology, that the structure of the brain ought to be entire, and a free motion of the humours through its veffels, in order that the functions of the fenses, and voluntary motions, may be performed; but as these are suddenly abolished in the catalepsy, thence it is taken for granted, that all these are at rest in this disease. But in those cataleptic patients which I have feen, I found the pulse very evident in the carotids; neither was the face always turgid and puffed up, nay in some of them it was rather collapsed: wherefore the blood seems to pass freely enough through the arteries of the brain. and to return by the veins: but the arrest appears chiefly to be in that subtile fluid, which, being fecreted by the arteries of the brain, is moved thro' the flender nervous canals, and to where motion depends not upon the heart and arteries, but is produced by the influence of the mind, connected with the body.

For that there is prefent in cataleptic patients a fufficient quantity of spirits for the motion of the muscles, we know from hence; that the muscles which were in action the moment the difease began, remain fo, and in fome, after a short paraxysm, the muscular motion returns as quick as before. Another argument, proving the fame thing, is, that the limbs of cataleptic patients, if they are bent, or raifed up, &c. by the bye-standers, remain in whatever posture they are put, which cannot be done without the action of the muscles. But it was remarked in the phyfiology t, when treating of mufcular motion, that if any joint of a person is bent by an external force, contrary to his will, the flexor muscles of that joint will fwell, grow hard, and protuberate, which is there demonstrated to be owing to the influx of the spirits through the nerves into the muscular fibres. Whence upon raising the arm of a cataleptic person, we feel the deltoid muscle evidently to swell; and

upon quitting our hold, it does not fall down, but by the continued action of that muscle remains listed up. The same therefore happens in cataleptic, as in sound persons, whose limbs are moved from an external cause; viz. the muscles, which are appropriated to exercise that motion at the command of the will, swell; and therefore, that very subtile sluid, which swells the muscles, and makes them hard, while they are in action, is present; but the power of moving it at the time is abolished.

S E C T. MXXXIX.

NDEED in that disease all the functions of the brain are hurt, and those which depend thereon; the muscles alone remain in action as in the beginning; besides the respiration and pulse continue, but for the most part very gentle.

In the perfect apoplexy all these conditions obtain: but as there was a gentler kind of apoplexy, in which all the fenfes and voluntary motions were not entirely abolished, and yet the disease was called an apoplexy; fo likewise there is sometimes observed a gentler species of catelepsy, in which also the motions and senfes in some measure remain, as was said a little before; and is confirmed by the testimony of Fernelius, who faw a patient of this kind, deprived of all fense, but breathed easily, and readily swallowed whatever was put into his mouth: being lifted out of bed he stood upright alone, and walked when he was pushed forwards. But this circumstance is observed, in all cataleptic persons, that in whatever position the limbs are put by the bye-standers, in that they remain. The vital actions, viz. the pulse and respiration, are hardly changed, unless that sometimes the pulse is observed

[&]quot; Patholog. Lib. V. Cap. 11. pag. 70.

observed to be weaker, though this does not always happen. The celebrated Hoffman w positively afferts, that in a cataleptic woman the pulse was like that of a person in health, and the respiration quite free. But the catalepsy differs much as to the frequency and continuance of the paroxysms; I have seen where it did not last above three or four minutes; and on the other hand I observed before, that a woman remained cataleptic for the space of eighteen hours. Aëtius * affirms, that a certain youth continued three days cataleptic: but that disease does not seem to have been quite the same with the one which we now treat of, but rather to belong properly to the phrenfy; for he mentions that the pulse was small, and hardly to be felt in those patients; that they moved their hands to their head, eyes, and nofe, groped about the walls, &c. all which symptoms belong rather to the phrenfy; as likewife the crifis of the difease, which happened the fourth day by a plentiful bleeding at the nose. But the intervals between the cataleptic paroxysms are very various: sometimes the disease lies dormant for feveral months; and, on the contrary, Hoffman y has observed, that a woman afflicted with this difease, had upwards of a hundred paroxysms in the space of forty days.

SECT. MXL.

A Tedious intermitting fever, especially of the quartan kind; a melancholic, dry, lean habit of body; the menstrua, and hæmorrhoides, obstructed; violent, and sudden frights; a profound, and long protracted, poring upon one object; violent fevers in persons of a sanguine constitution, for the most part precede this disease.

As

w Medic. Ration. System. Tom. IV. part. 3. Cap. IV. p. 151. & pag. 132.
De re Medica Lib. VI. Cap. IV. pag. 101.

July In loco modo citato.

As this disease is so surprising, and sometimes, when the paroxysm goes off, immediately all the functions are restored quite intire *, and as the common sensory may be disturbed by such latent causes; it undoubtedly requires great attention, to determine any thing certain concerning the causes of this disease: but that investigation will be most successfully set about, by collecting together from undoubted observations, those changes of the body, which usually precede the catalepsy; then by adding those phænomena, which have appeared upon dissecting the bodies of persons who have died of this disease; and lastly, by observing what remedies have been of service in it. For, from all these compared with one another, both the causes and indications of cure may be discovered.

But in this fection those things are enumerated,

which usually precede the catalepty; and first,

A tedious intermitting fever, &c.] That by tedious intermitting fevers the vessels are weakened, and the fluids rendered morbid, from the aliments not being sufficiently assimulated, and the blood, being deprived of its finest and most balsamic parts by sweats, is rendered thick and acrid; was fully explained in the comment to §. 753, where we treated of the bad effects of intermitting fevers. But that the functions may be disturbed from such an enervation of the solids, and a cacochymia of the humours, eafily appears; and we know from certain observations, that the actions of the brain are fometimes thereby hurt, as will be faid afterwards in the comment to §. 1125, where we shall treat of a kind of madness, succeeding a violent and tedious autumnal intermitting fever. Nay Dodonæus a observed a catalepsy in the very paroxysm of an intermitting fever. But as it will be remarked in the following paragraph, in the bodies of those who have suffered this disease, upon

² Ibidem. ² Medic. Obiervat. Cap. 1v. pag. 7.

diffection there has been found a thick blood, strongly impacted in the vessels of the brain; and as by tedious intermitting severs, the sluid parts of the blood are dissipated, whereby what remains is inspissated; the reason appears, why these severs are reckoned amongst those appearances which commonly precede

the catalepfy.

A melancholic, &c.] Because in such a habit of body, both the vessels are straitned, and the humours by their atrabilary tenacity cannot fo eafily circulate; hence they will readily obstruct the vessels of the brain, and fo disturb the common sensory, and produce a catalepfy; which will likewife be confirmed, by what we shall say in the following section. Besides it seems very probable, that a catalepsy may likewise be produced, although the material cause of the difease does not lodge in the brain, but in some other part of the body. It was fully proved before in the comment to §. 701, that a delirium is produced in fevers, when there is putrid bile lodged in the bowels. Further it will appear afterwards in the chapter upon melancholy, that the common fenfory is furprifingly diffurbed from black bile loading the abdominal viscera; and that it is usual for melancholic persons, constantly to pore upon one and the fame thought; which long protracted thinking upon one object is reckoned amongst the causes of the catalepsy in this very section. But the following case feems to teach us, that a catalepfy may certainly arife from causes, which are placed without the brain. A woman forty years of age, and of a lean habit of body, roasted chestnuts in a frying pan, and kept continually stirring them with a wooden ladle, lest they should be too much scorched: in doing of which, fhe was feized with a true catalepfy. As I lived in the neighbourhood, I was immediately called, and while I was there, she suddenly vomited up two live round worms; and presently she proceeded on in the work she had begun, quite unmindful of what had

happened.

happened. Several years after I faw her in good health, and she had never suffered any thing of the like complaint afterwards. But those worms, irritating the stomach by their crawling motion, without doubt produced that fit of the catalepsy, which therefore immediately ceased, as soon as they were thrown

up. The menstrua and hæmorrhoids obstructed. That the hæmorrhoids are of service in curing diseases of the head; and on the contrary, that all kinds of complaints of the head may be produced from a suppression of the hæmorrhoidal discharge; has frequently been mentioned before upon another occasion: but the same is likewise true of the menstrua, when they are obstructed. For we see a great many girls and women, about the time of the menses, complain of pains in the head, stiffness in the neck, giddiness, &c. all which complaints cease, as soon as the menstrua flow properly. I have feen a girl, who every month, two days before the menstrua appeared, had a swelling arise in the back part of the head about the fize of an hen's egg; and upon the flowing of the menstrua, that tumour suddenly disappeared. If such a thing had happened in the infide of the head, what mischief might it not have produced. Hippocrates has mentioned feveral complaints of the head, near akin to this, arifing from the same cause, viz. that the blood wanting to escape by the uterus, and not finding a passage, it regurgitated upwards. That wonderful species of catalepsy, which was mentioned in the comment to §. 1036°, happened to a virgin labouring under a suppression of the menstrua.

Violent, and sudden frights.] In what surprising ways the human body may be changed by violent affections of the mind, has been faid upon another occasion in the comment to §. 104; and at the same time it appeared, that these changes are various, ac-

c De la Mettrie loco ibidem citato.

b Libro de Virgin. affectibus Charter. Tom. VII. pag. 679,

cording to the different affections of the mind. But in a violent fright, a man is affected in the fame manner as in a catalepfy; for he is stupisfied, struck dumb, and motionless: whence if that affection of the mind happens to be very powerful, this impression remains, and a perfect catalepsy is produced. Tulpius a relates a case of this kind of a British youth, who was so violently shocked with an unexpected repulse in marriage, that he was immediately seized with a catalepsy, and remained a whole day in the same posture, with his eyes open, resembling a statue rather then a man. But when they called out to him aloud, that he should enjoy his wished-for spouse, he immediately jumped

off his chair, quite free from the disease.

A profound, long protracted, &c.] When men of learning are deeply immerfed in profound meditation, they then perfectly refemble cataleptic persons: for all the fenses are quiet, the memory for the time is quite effaced, the whole body is entirely at rest, and the mind, retired into its innermost recess, is wholly intent upon one and the same object: This they have called extatic thinking. Thus Vieta, wholly recollected within himself, deciphered letters to the king of France, which were wrote in unknown characters; but during all this time, while he was engaged in this difficult task, being wholly bent upon that one subject, he was quite deprived of feeling and motion. I have feen a very ingenious mathematician, who, while he was refolving fome hard problem in his mind, never faluted any body as he was walking along, although he was a very well-bred man; and I have known another, who on meditating very intently upon a discourse which he was to deliver in public, wandered a whole mile out of his road to a place which he was well acquainted with, whither he intended to go. By that eager attention of the mind great proficiency is made in study, but at the same time the common fenfory is thereby, as it were fo

d Observat. Medicar, Lib. I. Cap. xx11. For. 45-

fixed, that hence a disposition to a catalepsy is brought on. Galen ascribed this disease in his fellow student to too much study (see §. 1036): Fernelius e saw another, who, dum literis & chartis sedulo invigilaret, repente boc vitio perculsus, ita quidem obriguit, ut sedens, calamumque premens, oculis in libros defixis, putaretur in eorum studia incumbere, donec vocatus ac impulsus deprehensus est omni sensu motuque carere: "While he was applying very close to study and writing, being fudenly feized with the catalepfy, " his body became fo stiff, that he was found sitting " with the pen in his hand, and his eyes fixed upon the books, fo that he was thought to be studying " of them, till being called and shook he was found " to be void of all fense and motion." Neither is the catalepsy to be feared by those only, who emaciate themselves with too much study: according to the celebrated Hoffman , who observed this disease in a woman of low condition, and void of education, who being confumed with anxious thought about facred affairs fell into this disease, and suffered several paroxysms afterwards upon hearing of psalmody, or especially texts of scripture, which expressed an ardent love of Christ.

Strong fevers, &c.] It was proved in the comment to §. 1010. 3. a, that in plethoric persons, the blood being rarefied by a febrile heat, and at the same time increased in its motion, may so fill the larger vessels of the brain, that the lesser ones may thereby be compressed; and thus therefore all the functions of the brain may be hurt from this cause. To this cause seems to belong that species of catalepsy, of which seems took notice (see §. 1039), and which was cured by a plentiful bleeding at the nose. In acute and instammatory diseases, we sometimes see the patients sye with their eyes open, and insensible, as if they were cataleptic, and it is a bad sign; which Vol. X.

^{*} Patholog. Lib. V. Cap. 11. pag. 70. f Medic, Ration. Systemat. Tom. IV. part. 3. Cap. 1v. pag. 150.

194 Of the CATALEPSY. Sect. 1041.

Hippocrates 8 has likewise remarked, saying, Lassati, fingultuosi, & catoche correpti, malum: " If they " are fatigued, troubled with a hiccup, and cataleptic, 'tis a bad fign." I have frequently feen patients lying fo in acute diseases, but if their limbs were raifed up, or bended different ways, they did not remain in that posture; hence I cannot affirm, that I have observed a true catalepsy in patients labouring under an acute disease. Neither does that case of Aetius resemble the true catalepsy in every circumstance. Perhaps Hippocrates h means this, when he says, Convulsio, tremor, jastatio, cum parvo cato-cho, circa aures abscessus proritant: "Convulsions, 46 tremblings, and reftlessness, with a slight cata-" lepfy, prognofficate abscesses about the ears." For while the morbific matter in acute fevers is determined upwards by metastases, the functions of the brain are usually hurt; which are restored anew, if all this matter falling upon the parotids, raifes them into a tumour: whence, before this congestion is made, a catalepsy is sometimes produced, but not a perfect one; and therefore Hippocrates has called it a gentle catalepsy. However I dare not absolutely say, that a true catalepsy does not happen in acute diseases, but I should imagine it must only be seldom.

SECT. MXLI.

HE bodies of persons who have died of this disease being opened, the arteries and veins of the brain have been found quite turgid with a very thick blood.

No body doubts that the diffection of dead bodies is of very great service towards discovering the causes of diseases: but in the mean while there is great need of

Coacar. Praenot. No. 45. Charter. Tom. VIII. pag. 855.
Praediction, Lib. I. Charter. Tom. VIII. pag. 805.

of caution here, left that should be taken for the cause, which is rather the effect of the disease: for many things are found changed in the dead body by the disease itself; which did not subsist before it happened, as was remarked formerly in the comment to §. 11. Hollerius i afferts, that in the dead bodies of those who were carried off by a catalepsy, he had found venas majores, quae retta decurrunt a posteriore capite ad sinciput, plenas concocto & crasso sanguine, & posterius cerebrum serosa materia occupatum: " the " larger veins, which run straight from the forehead " to the finciput, full of a thick coagulated blood; " and the hind part of the brain filled with a ferous " matter." In another person, who died of a catalepsy, serum rufum, in cerebri posteriore parte contentum. & sanguis concretus in majore vena, quae medium caput perreptat, inveniebatur k: "There was 66 found a reddish ferum, contained in the posterior of part of the brain, and concreted blood in the great vein, which runs along the middle of the head." But it does not appear, that we ought to conclude from these observations, that such causes are always present in the catalepsy. For if a repulse in matrimony only (fee §. 1040.) was able to produce this disease in a very healthy man, it seems as if it might be occasioned by causes much more subtile than the above. Besides, by means of the will, a person can counterfeit the catalepsy, and retain all his limbs in the same posture, which they had at first. But however latent and effectual that cause may be, upon a change of the will it is immediately removed. Farther, several persons have recovered from this disease, as will be faid afterwards: whereas the removing of those causes, which have been found in dead bodies, feems to be no fuch easy matter. Indeed it cannot be denied, that blood concreted in the vessels of the brain, and liquids extravasated in the cavity of the cranium.

¹ Commentar. in Coac. Hippocr. pag. 66. & 326. k Hollerius de Morb. Intern. Lib. 1. Cap. 1x. in Scholiis pag. 60.

cranium, may occasion a catalepsy; but it is no less certain, that this disease has been produced without these causes. It appears from what was related in the preceding section, that worms irritating the stomach have produced this disease; and Galen has favoured us with the following remarks: Sic igitur Expilepsiae ob stomachum imbecillum quibusdam suboriuntur, & cari, & comata, & catalepses & melancholiae, consentiente principio, quod in cerebro & nervis est:

consentiente principio, quod in cerebro & nervis est:

So likewise in some are produced the epilepsy, ca
rus, coma, catalepsy, and melancholy, from a

weakness in the stomach, the common sensory of

the brain being drawn into consent." This required to be remarked chiesly upon this account, lest any one should think, that in the method of cure, those causes only were to be attended to, which appeared upon the inspection of bodies, who died of

SECT. MXLII.

this disease.

IT is frequently cured by a plentiful bleeding at the nose.

Viz. If this disease is produced from the blood vessels of the brain being too much distended, or from other evacuations of the blood being suppressed. That cataleps, which is mentioned from Aetius in the comment to §. 1039, was cured by a bleeding at the nose.

SECT. MXLIII.

IT feldom terminates in other diseases; but fometimes the epilepsy, convulsions, madness, and atrophy succeed it; for the most part it ends in death.

De Symptomat. Cauf. Lib. I. Cap. v11. Charter. Tom. VII. pag. 60.

I have both feen from practical observations myfelf, and it appears from undoubted observations of celebrated physicians, that a great many have recovered of this disease, and afterwards enjoyed a perfect state of health; which seems chiefly to happen when persons have fallen into it, from a violent affection of the mind, long continued lucubrations, or fome usual evacuation being suppressed. For if those commotions which are excited by affections of the mind are quieted, and the causes which excited them be shunned, the body refreshed with wholesome exercifes, peace restored to the mind, and the suppresfed evacuations to the body, then the difease usually decreases by degrees, and at last is entirely cured. The same holds true, if a catalepsy is produced from worms; for then, these being expelled, it ceases. But if it is occasioned by humours extravasated in the cavity of the cranium, then by their increase, or acrimony occasioned by their stagnating, other diseases of the brain arife, and fometimes even accompany the catalepfy. Thus Hollerius " " Afferts, that he 66 faw a person who was seized with a coma, epi-" lepfy, convultions, and catalepfy alternately:" Testatur se vidisse bominem, qui comate, epilepsia, convulsione, & catoche, mutatis vicibus, teneretur. Dodonæus " relates from Benivenius the case of Jerome Bencius, who, after the catalepsy fell into an incurable epilepsy. He has likewise another case, of a fat, plethoric, elderly woman, who was feized with the catalepfy, and was happily cured by bleeding in the feet, and an acrid glifter administered at the same time: but as she would not submit to any remedies afterwards, by which that dangerous plenitude might be lessened, and prevented for the future, in three months after the fell into a kind of lethargy, and a flow fever coming on, she died in a profound sleep .

Cap. xLv1. pag. 146. Didem Cap. v. pag. 10.

But the catalepsy seems to be succeeded by an atrophy in melancholic persons, who are frequently very much emaciated; and likewise in those who are subject to worms, viz. when the chyle is consumed by them. But oftenest of all, if an obstinate nausea follows a catalepsy, continuing for several weeks; as happened to two cataleptic patients, whose cases the celebrated Hossiman base transmitted to us; both which however recovered of the disease, although in one of them, a delirium, convulsions, and hiccup,

preceded the cataleptic paroxysms.

But observations teach us, that the catalepsy likewise sometimes terminates in death. Jacotius 9 affirms, se vidisse pauperem senem, exsuccum & extenuatum, boc malo raptum, qui mensae accumbebat apertis oculis, erecto ac firmo corpore, manu dapibus admota, ut vivere & prandere mortuus videretur: "That he faw a poor old man, very much emaciated, taken with this disease, sitting at table with is his eyes open, his body firm and upright, reaching his hand to a plate, fo that after he was dead, he feemed as if he was alive, and at dinner." And Hollerius has the following: Simplex catoche virum robustum rapuit: ac neminem vidi praeter unum eo malo liberari: " A simple catalepsy carried off a " ftrong man: and I have only feen one who has of perfectly recovered of it.' But it is to be remarked, that he is there commenting upon that aphorism of Hippocrates, which condemns the hiccup, lassirude, and epilepfy, as bad omens; but it appears fufficiently plain, that he treats there of the catalepsy, which happens in acute and inflammatory diseases, and which then is justly looked upon as the worst fign; as it shews, that the force of the disease is determined to the brain. Therefore it cannot be denied, that fometimes the catalepfy terminates in death; but at the same time it appears from certain observa-

tions,

Medic. Ration. Systemat. Tom. IV. part. 3. Cap. IV. pag. 147-152. Pholler. Comment. in Coac. Hippoc. pag. 68. Ibidem pag. 66.

tions, that many recover of it, and without any other disease following it; but that in some, though not so many, the catalepsy has terminated in the epilepsy or convulsions.

SECT. MXLIV.

HE cure must be varied according to the variety of the cause. By rouzing the patient by means of such objects as act powerfully upon the organs of the senses, such as light, sound, a stimulus, acrid volatile salts, pain, friction, and continued motion; by promoting an hæmorrhage from the nose; by encouraging the hæmorrhoidal, or menstrual discharge; by sternutatories, vomits, blisters, issues, setons, and a moistening diet.

The cure of this disease is two-fold, viz. either in the time of the paroxysm, or after it is gone off. While the paroxysm continues, physicians used to try by means of fome acrid stimulus, or objects acting strongly upon the organs of the senses, to change that disposition of the common sensory, which is present at that time, and suppresses every action of the senfes. But here likewise proper caution is required, as was faid before in the cure of the apoplexy: and Hoffman ' has prudently advised, to abstain from the hotter stimulating medicines, if the catalepsy has arifen from too great an orgasm, expansion, and stagnation of the humours. Neither does the use of the like medicines feem fafe in hysteric persons, who are feized with a catalepfy; for when fuch powerful stimulants happen to rouze the patients, they occasion strong convulsions, which are equally to be dreaded, and perhaps more hurtful than the catalepsy itself :.

Medic. Rational. Systemat. Tom. IV. part. 3. Cap. 1v. pag. 145. De la Mettrie Abregè de la Theorie Chymique pag. 280.

Nay, for the most part they have but little effect; which I have learnt both from my own observations, and is confirmed by others mentioned in the works of the Royal Academy at Paris. For upon placing fire under the feet of a cataleptic woman, she was not rouzed from the paroxysm. Hence when gentle stimulants, and frictions, have no effect, I should hardly advise stronger remedies to be used. For the common sensory being quite oppressed, they are of no service, and frequently by their acrimony very much hurt the organs of the senses; or in case those very acrid stimulants happen to rouze the patients, they frequently at the same time, surprisingly disturb and irritate the whole nervous system; especially in hysteric, and hypochondriac persons: which is not

unattended with danger.

In the absence of the paroxysm, the cure ought to be varied, according to the diversity of the disease. For if it is owing to too great a quantity, or rarefaction of the blood, bleeding is of service, and it ought to be repeated several times, if occasion requires: If it is produced from a suppression of any usual hæmorrhage, that ought to be promoted by proper remedies. We treated before in the comment to §. 741, and 779, of those circumstances which ought to be observed in promoting a bleeding at the nose; as likewise of the signs, which prognosticate that hæmorrhage. In what manner the hæmorrhoidal flux is to be promoted, was explained at §. 889. 2; concerning the cure of a suppression of the menses, we shall treat afterwards in the chapter of the diseases of virgins. Bathing the feet in warm water, epispastic, or aromatic plasters, applied to the soles, frictions of the legs and feet, will always be of fervice in fuch a case, seeing they divert the force and quantity of the humours from the upper parts of the body.

But in a melancholic, dry, and lean habit of body, evacuations of blood would be hurtful; these will find

[&]quot;Hist. de l'Academie des Sciences l'an. 1738. pag. 56.

fervice from a moistening diet, and mild resolvents, of honey, whey, fruits, &c. of which we shall speak more at large afterwards in the chapter upon melancholy. Spirituous remedies will likewise frequently be of service to these, especially if the body grows torpid with old age. In a nun seventy years old, this disease was cured by spirit of wine, rendered very pure by repeated distillation *; upon taking of which, fhe immediately recovered her fenses; nor had she need of any other remedy, besides those, which are calculated for cherishing old age. So likewise if a catalepfy happens to a person exhausted after tedious intermitting fevers, refreshing, restorative, and cordial remedies, are only useful; all evacuants are very hurtful, as will be faid afterwards in the comment to §. 1126, where we shall treat of madness arising from the fame cause.

But when a catalepsy arises from strong affections of the mind, or profound and too long protracted meditation, then it has been observed, that such a disposition has remained in the common sensory, as to renew the disease from a like cause, although much flighter than that which produced the first paroxysm. Thus we read in Rondeletius *, of a young woman who, being obliged to marry a youth whom she did not love, in eight days after her marriage was feized with a catalepfy from grief; and the paroxysm returned whenever she thought of her husband. In that patient likewise, whom I mentioned from the observations of the celebrated Hoffman, the cataleptic fit returned upon hearing the pfalmody, or any paffage in the facred scripture, which expressed an ardent love of Christ. The best remedy, nay the only one in fuch a case, is by travelling about daily to divert the mind with a variety of objects, carefully avoiding fuch as can raise strong affections, or produce close and tedious poring upon the same object. Hoff-

Dodonaei Medicar. Observat. Cap. v1. pag. 11.
 Method, Curand. Morbos Lib. I. Cap. xx. pag. 98.

man ingeniously confesses, that after trying various, and the most exhilerating remedies, the disease still remained; but by changing the air, and making the patient travel about from place to place, it gradually went off. That cataleptic woman likewise, whose case was before mentioned from the Works of the Academy des Sciences at Paris, who came to Paris, and from great anxiety about her plea, upon the iffue of which her fortune depended, fell into this difcase, after returning home to her friends, lived quite healthy, and free from this complaint. For it feems in fuch a case, that hereby that impression upon the common fenfory, by which the difease is renewed by any supervening, procatartic cause, is gradually effaced.

Such remedies as promote fneezing are usually recommended as most powerful for rouzing the patient in the time of the paroxysm; but Heers y after rubbing the nostrils of a cataleptic capuchin, blew up a ftrong fneezing powder without fuccefs. However when he recovered himself, he began to sneeze, and voided up a large quantity of phlegm. If fuch an evacuation should be indicated from the cause of the disease being known, these remedies might be useful; but otherwise they hardly appear to be of service.

Vomits are then of use, when there is a just suspicion, that the fomes of the disease is lodged about the stomach. But it was observed in the cure of the apoplexy §. 1026, what caution was required in exhibiting vomits in difeases of the head; and there likewise §. 1025, we treated of the use and efficacy of blifters, iffues, and fetons, from the like causes.

y Observat. Medic. Lib. I. Observ. 3. pag. 40.

Of a CARUS. SECT. MXLV.

A CARUS is a kind of gentle apoplexy, like a very found fleep, attended with a fever, arifing from causes chiefly compressing the brain which continues found (1010. N°. 3.1. α. β. γ. δ.), or from obstructing causes, but such as are more easily removed than in the apoplexy (1010. N°. 2. 1. β. γ.). In this disease there remains some perception, but momentary: some sense, but very small.

Before I come to treat of the carus, I have a few observations to make by way of preface, viz. that various names have been given to fleepy difeases both by the ancient and modern physicians; but that they are not always confistent with themselves in the use of those names, (for example take that passage of Galen which is next quoted at the letter c.); wherefore it may be worth while, to distinguish them somewhat more accurately, and according to their usual acceptations. Our natural rest is called sleep; which is longer, or shorter, more or less found, frequent, or the contrary, according to the causes which have preceded it, and the habit and custom of the person; neither can it be restricted to certain limits; nor indeed is it necessary for our present purpose. It is fufficient to know, that if it evidently exceeds the usual bounds, it ought to be looked upon as a disease. But there are observed various degrees of this excess. If a person is very sleepy and almost constantly nodding, but frequently awakes of himfelf, and is eafily rouzed by external causes, and then, at least when he is conversing with his friends, he remains awake, and fensible; this is called coma. But if he is fo fleepy as to become stupid, and almost unmindful of every thing, and is likewife subject to a cold phlegmatic cacochymia, it is called a letbargy; which may

like.

likewise be distinguished into various degrees. But if he hardly ever awakes of his own accord, and is rouzed with much more difficulty by external causes, and almost instantly falls asleep again, in spite of all that can be done to prevent it, and at the same time is not subject to any cold phlegmatic cacochymia, it is called a carus. If neither of his own accord, nor from the most powerful external causes long applied, he can be farther rouzed, than only to give some very slight signs of sense and motion to persons about him, this is named parapoplexia. If he gives no signs at all of that kind, after the like causes have been applied, and at the same time has all his limbs paralytic, it is termed an apoplexy. These things being premised I return to the carus.

The head by the ancient Greeks was called waen, and by apocope xie; Hence carus is taken for a difease of the head, in which the patients sleep profoundly, and can hardly be awaked. But when they are rouzed by a strong stimulus, they open their eyes for a moment, and immediately drop into a found fleep as before. This difeases resemble the apoplexy. and is as it were a gentler species of it; from which however it ought to be distinguished, because, it is cured more easily, and indeed entirely; which seldom happens in a perfect apoplexy; for if the patient escape from this, it almost always leaves some hurt in the animal functions (see §. 1018.) Duretus 2 and Facotius have remarked, that in a carus the respiration is more easy, and not attended with such snoring, as in a perfect apoplexy. But as a perfect and strong apoplexy for the most part arises from liquids extravasated within the skull, the carus, being frequently curable, feems rather to be produced from the large veffels being diftended, whereby the smaller ones are compressed. Hence in the full heighth of intermitting fevers the patients fometimes lie in a very

In Coac. Hippoc. pag. 99. ^a Holler. Comment. in Coac. Hippoc. pag. 280,

found fleep; and the fame is observed after excessive drinking; fo that they are often looked upon as apoplectic by unskilful persons; and I have several times feen ignorant boafters in physic ascribe to themselves the praise of curing an apoplexy, while that profound sleep was owing only to a debauch of eating, and especially of drinking. Heers b rescued a man, who had flept four days after a fit of drinking, from being trepanned, which two furgeons were going to fet about, having shaved his head, believing him to be apoplectic, while he had only fallen down the first time of his being drunk: but he examining the perfon's head, observing no signs of any hurt upon it, and finding his pulse very good, and the respiration quite free without any snoring, positively denied that he was apoplectic; then pulling him by the mustaches, the man awaked in a very great passion, threatning the physician violently, if he pulled his beard any more.

It is likewise with difficulty distinguished from a lethargy, of which we shall treat soon: at least we shall see, that Galen has promiscuously called the lethargy and carus the same disease. The passage runs thus: Quum vero cerebrum ob pituitam tum humestetur, tum refrigeretur, in lethargicis affestionibus, coma erit; quod & ipsum, si lubet, carum vocare poteris: "But as in lethargic complaints, the brain is both moist- ened, and cooled by phlegm, a coma will be produced; which, if you please, you may likewise call a carus." But as in the text a carus is also said to arise from obstructing causes, but such as are more easily removed than in the apoplexy, and §. 1010. No. 2. 1. 2. is quoted, which treats of a cold phlegmatic cause of the apoplexy; it is plain, that the dilease which is called a carus, is sometimes owing to the

same cause as the lethargy (see §. 1049.)

Perhaps, for the sake of mere distinction, the name of carus might be retained to signify a profound sleep

b Observ. Medic. Lib. I. Observ. XIX. pag. 178. Comment. 2. in Lib. I. prædict. pag. 743. Charter. Tom. VIII.

in acute fevers, and in other difeases, where there is too great a quantity of the blood, too much rarified, or having an inflammatory thickness. But it might be called a lethargy, when fuch a profound sleep is produced from a mere glutinous and inert indisposition of the blood. Aegineta e seems to have hinted at this, when treating of both these diseases he fays, that a fever, and of the violent kind, precedes a carus; but follows a lethargy. But he will have the fame morbific matter to obtain in the carus as in the lethargy; which he fays has the fame feat as the phrenitis; viz. the brain; but that the morbific matter is very opposite. But it is very well known, that a glutinous and cold cacochymia of the blood, is opposed to an inflammatory and hot thickness of it. In the mean while he adds, that a carus frequently comes upon the back of fevers, and compressions of the brain; and therefore he seems to acknowledge that a carus may be produced without a cold phlegmatic lentor of the blood.

But as a carus arises from the like causes with the apoplexy, only more gentle, it does not feem to be void of danger, although it is also frequently cured; and hence Hippocrates e seems to have pronounced; fopor (το καρώδες) ubique malum : " That sleep is al-" ways a bad omen." Yet in another place he puts it by way of question: Sopor an ubique malus? "Is sleep always a bad omen?" And justly, because it does not seem absolutely to be always a bad fign; which Galen s likewise confirms, afferting that he has feen patients, who after watching three or four days fuccessively, have fallen into a profound sleep, from which they could hardly be rouzed, and have flept for a whole week, which has refreshed them very much. And he has frequently observed children sleep in that manner for two days, and have been much the better for it. Hence when a carus comes on after

Lib. III. Cap. 1x. pag. 28. versa. Coac. Prænot. No. 179. Charter. Tom. VIII. pag. 861. f Prædict. Lib. I. Prædict. Ibidem pag. 743. 5 Comment. 2. in Lib. I. Prædict. Ibidem.

long watchings in diseases, or very great fatigue, it rarely prognosticates any mischief, and for the most part is of service. If it takes its rise from drunkenness, sometimes, but very seldom, it degenerates into an apoplexy; and almost only, after excessive debauches in eating, or hard drinking long continued. But when a carus is produced from the vessels of the brain being obstructed by too thick an humour, or distended by too great a quantity or rarefaction of the blood, it is not without danger, although at the same time, if proper remedies are timely applied, it may be cured; nay sometimes it goes off of itself after a while, as we shall see presently.

S E C T. MXLVI.

HENCE after a carus the patient is restored to health, unless perhaps a nodding of the head remains for some time.

As in this disease the brain is found and but gently compressed, by the quantity of liquid distending the larger vessels being taken away, or a due fluidity reftored to the blood circulating with difficulty through the veffels to the brain, the functions will return to their former perfection; which rarely happens after the cure of an apoplexy, as was observed a little be-But the reason why an apoplexy, if it is any way violent, almost always leaves some complaint behind it, was given in the comment to §. 1018. Sydenham h faw fuch an epidemic constitution, amongst the symptoms of which a carus was eminent, viz. a very profound fleep, sometimes protracted for several weeks, from which the patients were rouzed with the greatest difficulty, and immediately after relapsed into sleep. But in the mean time after the force of the fever was reduced to a due moderation, by means of gentle bleeding, and glifters, they almost all escaped, the disease going gradually off: Verum convalescentibus caput ad dies aliquot debile atque infirmum, nunc versus banc partem, nunc illam, nutabat; aliaque aderant signa, que caput plurima fuisse passum ostenderent. At quo passu vires restituebantur, eo ipso discessit dictum symptoma: "But in those who were recovering, the head remained for some days weak and nodding: and there were likewife other fymptoms, which " shewed that this part had suffered a great deal. But in proportion as the patient recovered strength, " the above sypmtom disappeared of itself." But in that epidemical constitution younger persons were more subject to a delirium, but of the quiet kind, and it never arose to a phrensy: hence it appears that in this disease the morbific matter, occupying the brain, either by compression deadened the actions of the common fenfory, only less than in the apoplexy; or else by irritating disturbed them, but more gently than in the phrenfy; and hence it is again confirmed, that a carus is a gentle kind of apoplexy.

S E C T. MXLVII.

THE cure is to be taken from that of the apo-plexy before explained (1020 to 1036.)

It appears fufficiently evident from what has been faid, that what has been delivered in the cure of the apoplexy must be applicable here. But as the danger is not so immediate in the carus, hence we are not in fuch a hurry in applying the principal remedies, as we ought to be in the apoplexy, where there is so much risque run by delay. After moderate evacuations, those remedies are chiefly to be insisted upon, which derive the force and quantity of the humours from the head; fuch as glifters, epispastics, and bathing the feet in water; and great care must be taken that the patient may get out of bed every day, at least for some hours, and sit upright in a chair: or if he is too weak for that, he must lay

upon the bed with his cloaths on, and his head raised pretty high i. In the mean time his diet should be thin, and all heating and irritating medicines must be avoided. By this method Sydenbam observed that difease gradually went off; and that it was better for the patients, if it was left thus to take its course, than if any kind of violent evacuation was made at that time, after the fever had been reduced to that just moderation. But of this moderation of a fever, you may see what has been said in the comment to §. 610. In the mean while, you must take care, by changing the fituation of the patient's body frequently, and laying an allum'd sheep-skin under him, to prevent a mortification by lying, concerning which fee the comment to §. 422. θ.

SECT. MXLVIII.

THE coma vigil, coma fomnolentum, and cataphora, feem only to be a more gentle species of the carus (703. to 710.)

It appears from what was faid in the comment to §. 1045, that the ancient physicians sometimes called the same disease, both coma, and carus. But if we compare what was before remarked in the paragraph here quoted, it will appear, that the carus is very much akin to those diseases, and only differs from them in degree.

SECT. MXLIX.

UT a lethargy is a gentler kind of apoplexy, But a letnargy is a gentler moist cause:

produced from a cold, viseid, moist cause: whence the knowledge and cure of it is to be learned from the history of the apoplexy (§. 1008. to 1036.) VOL. X.

Ibidem pag. 282.

For-

Forgetfulness is called by the Greeks Anon; he who leads an indolent and idle life, is called a feey and therefore the lethargy fignifies a flow and indolent forgetfulness. The ancient physicians k, reckoned a cold and inert phlegm, when it occupied the brain, to be the material cause of this disease, and the diagnostic signs which they gave of it 1 confirm this: for they describe lethargic persons, as pale, bloated, and wan, with a swelling below their eyes, a difficult respiration, and a slow pulse, all which signs indicate that kind of cacochymia: and therefore the lethargy feems rather to belong to the class of flow difeases. But as it often ends in the apoplexy which is fuddenly mortal, and fometimes such a lethargic sleepiness succeeds an acute phrenfy, (see §. 774.) the ancient phy-ficians have almost unanimously agreed to rank the lethargy with acute diseases. Whence Celsus m treating of the lethargy says, it is the reverse of a phrensy, but nevertheless acute, and unless it is taken in time, he observes it suddenly kills: and he seems to have deduced that opposite nature of those diseases rather from the diversity of the symptoms, than of the morbific matter. For he expresses himself thus: In eo (phrenitide) difficilior somnus, prompta ad omnem au-daciam mens est: in hoc (lethargo) marcor, & inexpugnabilis pene dormiendi necessitas: " In that disease " (viz. the phrenfy) fleep is hard to be procured, and the mind is prone to every audacious action: in this (viz. the lethargy) the patient is forgetful, and it is almost impossible to keep him awake." Hippocrates n likewise observes, that the former physicians reckoned a lethargy amongst acute diseases: and elsewhere he remarks o that a lethargic perfon dies in feven days; and escapes, provided he gets over that time. Areteus also, and Calius Aurelianus, have

^{*} Aegineta Lib. III. Cap. 1x. pag. 28. versa. ¹ Hippocrat. Coac. Praenot. N°. 140. Charter. Tom. VIII. pag. 859. Caelius Aurelian. Acut. Morbor. Lib. II. Cap. 11. pag. 76. ^m Lib. III. Cap. xx. pag. 158. ⁿ De Vict. Acutor. Charter. Tom. XI. pag. 5. ⁿ De Morbis Lib. II. Charter. Tom. VII. pag. 577.

treated of the lethargy, in those books which they

have wrote upon acute diseases.

As therefore the lethargy usually precedes the apoplexy (see §. 1010. 2. γ .), and is as it were a gentler species of it, it appears that we have already treated of the cure of this disease.

Hither may be referred a fleep protracted for feveral weeks, and fometimes months, from which it is impossible to rouze the patient: I have known feveral cases, where persons have cunningly counterseited sleep, on purpose to get money from such as came to see them; but at the same time there are instances of such cases in physical writers, where there could be

no reason to suspect any imposition.

A middle aged man from a sudden fright after a fit of anger fell into fuch a fleep, and being brought into the hospital, he remained for two whole months in the same condition, even after the most effectual remedies had been tried. The two following months he feemed at certain intervals to perceive and know persons that were about him. Upon being suddenly plunged into cold water, he opened his eyes, but did not speak. However he gradually returned to himfelf, and recovered every day P. Celsus a has recommended fprinkling the body with cold water, as the most effectual remedy for rousing lethargic patients. There is likewise another case of such a profound and long continued sleep, still more surprizing than the above. A healthy, strong man, five and twenty years of age, without any known anteceding cause, fell into a fleep, and could by no means be roused out of it for a whole month: then awaking of his own accord, he put on his cloaths, and went about his usual work. About two years afterwards he fell into the same kind of sleep, and although bleeding, scarifications, cupping, and blisters were used, he

Academ. des Sciences 1713. Mem. pag. 419. 4 Lib. III. Cap. xx. pag. 159. 1 Philosoph. Transact. N°. 304. pag. 2177. Abridgem. Tom. V. pag. 253.

remained in this condition for seventeen weeks, and then he awaked of himself, and could not be perfwaded that he had flept fo long a night, till he faw how nigh the harvest was at hand, remembering very well he fell asleep in feed-time. A year after this he fell asleep again, and slept still longer. A skilful physician fuspecting a fraud in the case, amongst other attempts to awake him, took the sharpest spirit of sal armoniac, prepared with quick lime, and not only held it under his nose, but poured about the quantity of half an ounce into it: then he filled the same nostril, into which he had poured that hery spirit, with the powder of white hellebore-root; neither did these acrid ftimulants awake him, although the day following his nofe was very much fwelled and inflamed. It is certain, that no person in health can counterfeit sleep fo, if these stimulants are applied, which would occafion violent convulsions, unless all the senses were buried in fuch a profound fleep.

At the same time it appears from those observations, that in such a sleep, which in other respects exactly resembles the natural, and can only be called morbid from its being long continued, the most powerful remedies are of little or no service, sudden im-

mersion in cold water only excepted.

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SECT. ML.

AVING thus gone through the principal acute diseases, both internal and external; we come now to treat of the chronical ones. These, if produced within the body, arise either from the humours gradually vitiated, or from morbid remains of acute diseases which have not been well cured.

Celsus, as was said before in the comment to §. 565, has very well defined tedious diseases, Sub quibus neque sanitas in propinquo, neque exitium est: "In " which neither health nor death are near at hand." Certainly those diseases are both very frequent, and usually very troublesome both to patients and physicians, while upon account of the obstinacy of the cause, they often either cannot be eradicated at all, or not without the greatest difficulty. Celsus' indeed will have it, Magis ignoscendum esse medico parum proficienti in acutis morbis, quam in longis. Hic enim breve spatium est, intra quod, si quod auxilium non profuit, æger extinguitur: ibi & deliberationi, & mutationi remediorum, tempus patet; adeo ut raro, si inter initia medicus aecessit, obsequens æger sine illius vitio pereat: "That a physician is more to be excused for being " of little fervice in acute difeases, than in long ones. " For in the former the time is short, and the pati-" ent dies, unless he is speedily assisted: but in the 66 latter there is time both for deliberation, and for " changing the remedies; fo that the patient, if he " is tractable, feldom dies, provided the physician is called in time, and performs his office skilfully."

* Lib, III. Cap. 1. pag. 111. t Ibidem. pag. 112.

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But there he supposes two conditions requisite to the fuccessful cure of chronical diseases, viz. that the physician be called in the beginning of the disease, and the patient tractable: but these diseases frequently steal on very gradually, and have fixed deep root, before the physician is applied to, seeing the functions of the body are usually hurt by slow degrees. Besides patients are not always tractable, because they are not frightned by imminent danger, and the length of the cure itself frequently renders it irksome to them. Aretæus " has judicioully remarked this; faying, Longorum morborum labor quidem multus, tempus vero colliquationis longum, & medicatio instabilis: vel enim band ex toto deleti sunt, vel ex parva offensa revertuntur morbi: nam laborantes æquo animo ferre usque ad finem non sustinent : quin etiam si æquo animo sustinent; in nimis longa diæta delinquunt: 46 Tedious diseases are attended with much uneasiness, " the time of concoction is long, and the cure uncerstain: for they are either not entirely cured, or return " upon the slightest occasion: neither have the patients temper to bear them out to the end; or in case "they have, yet they grow weary of being confined fo " long to a physical diet." If we consider, at the same time, that in acute difeases, the sever which attends them resolves the lentor and viscidity of the morbific matter, provided its force is restrained within proper bounds (see §. 609.); and at the same time disposes it to be discharged by critical evacuations; that the patients, frightned at the danger of the disease, and tamed with the violence of the fymptoms, obey the orders of the physician punctually; that an acute disease, as Celsus w himself confesses, the older it is, may be the easier cured, (for then the too great force which is common to acute difeases, is usually abated); and, on the contrary, a chronical disease is rendered by delay harder to cure; if, I fay, all these things are considered, it will appear, that it is more difficult to cure chronical than

acute

u In Procemio Lib. I. de Causis & Signis Morbor. Diuturn, pag. 26. w In loco modo citato.

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acute diseases. Certainly skilful physicians have greater hopes of curing a peripneumony, although it is a very dangerous and acute disease, than of curing a phthisis: and the phrenfy is more frequently cured than madness. An inflammation of the liver is often enough cured, but a schirrous obstruction of the same viscus is hardly ever got the better off. The same will likewife appear in examining the acute and chronical difeases of other parts of the body. Whence it is justly observed, "that a long disease when it is quite fixed, " is as difficult to cure as an acute one:" Quod longus morbus cum penitus insedit, quod ad difficultatem pertinet, acuto par est x. It is not only as difficult, but much more fo. It follows now, that we confider those general circumstances, which are known concerning the origin of chronical diseases. But here we only treat of the causes, which arising within the body occasion those diseases. For there are likewise other causes, not pre-existing in the body, which, applied to it, are very apt to produce the worst kind of chronical diseases. An injudicious compression of the head in new-born infants, or even in children when they are pretty well grown up, has frequently given occasion to perpetual ideotism, and convulsions during life. Tying the collar too tight has produced a frequent bleeding at the nose, and a lasting head-ach, as I myself have seen. The famous Winslow, has observed a great deal of mischief occasioned by binding the belly too tight in the fair sex, by means of stiff stays. Dislocations of the vertebræ, occasioned by a fall, a violent contusion, or the like causes, have frequently produced uncurable palsies, asthma's, &c. quartan agues are epidemical, the healthiest persons are frequently taken with that disease, which continues for feveral months, without any complaint having before appeared in the body, or any error committed in the fix non-naturals, to which the origin of that disease could be any ways attributed; as will be said

Ibidem. y Academ. des Sciences 1741. Mem. 234. &c.

afterwards in the chapter upon feveral epidemic difeases. But as we treated formerly of all these external causes, speaking of wounds, contusions, obstructions, &c. and we shall treat afterwards of epidemical diseases; we shall only speak here of those causes, which arising gradually in the body produce chronical diseases.

But there are two general fources of those causes; for either the humours contract bad qualities flowly, and by degrees (for fudden alterations of the fluids produce acute diseases, or very soon follow them, after they have been produced by an epidemical contagion); or the humours remain variously vitiated, after acute diseases, which have not been perfectly cured. Perhaps it may appear furprizing, that there is no mention here made of the folid parts of the body, feeing by faults of them chronical difeases may be produced. But it ought to be considerd, that here we are speaking of tedious diseases, and that diseases of the solids can never remain long, without being followed by morbid dispositions of the fluids. For diseases of the solids are either owing to too great laxity, or too great rigidity, or a folution of continuity. But too great laxity of the folids produces a spontaneous corruption of the fluids (see §. 26, 54), of which we shall treat in the following fection, number third. Too great a rigidity of the folids, either fuffocates all motion, or by too strong a reaction of the vessels upon the contained liquids, the most fluid particles are expelled; whence the remaining parts are condensed, and thus a morbid disposition is communicated to the humours, of which we shall speak in the fecond number of the following fection. But a folution of continuity of the folid parts, produces an extravalation of the humours, and a spontaneous corruption of them after they are extravasated. Hence the reason appears, why the above general division of the causes of chronical diseases is sufficient, Concerning each of these we shall now treat separately, SECT.

SECT. MLI.

B AD qualities of the humours gradually produced arife, 1. From the ingesta; viz. air, meats, drinks, spices, medicines, poisons, so foreign, as not to resemble our humours, so strong, as not to be affimulated to our fluids by the force of our viscera and humours. These are a. an acid acrimony (60, to 69.) B. an austere acrimony, composed of a sour, and an earthy principle united, as is the case in unripe fruits, or aftringent juices, wines, and the like; which coagulate the fluids, constrict the vessels, and hence occasion hard obstructions (31, 36, 40, 50, 51, 113. N°. 1. 117.). This is cured by diluents, fixed alcaline medicines, and saponaceous alcalescents, long, and judiciously exhibited. v. An oily aromatic acrimony, owing to meats, drinks, and spices, hot to the taste and fmell; these produce heat, attrition, and erofion of the small vessels, burning pains, attenuation, putrefaction, and extravasation of the humours, and many fuch like effects: they are cured by watery, farinacious, gelatinous, and acid remedies. S. An inert oil, produced from too plentiful eating of fat substances, viz. of land animals, fishes, and oily vegetables; hence an obstruction (117), a bilious rancidity, inflammation, corrofion, and the worse kind of putrefaction (82, 526.). It is cured by diluting, saponaceous, and acid medicines. e. Muriatic saltness, from sea salt, or salted meats; which destroys the vessels, renders thin and acrid the fluids; hence it produces atrophy, bursting

bursting of the vessels, and extravasations of the humours, which do not quickly putrify, but occasion spots. It is occasioned by water, acids, and a lixive of quick lime. ζ . An alcaly (76, to 91). n. A glutineus quality (69, to 76.).

2. From the force of the viscera acting too strongly upon the ingesta (50, to 58. 92, to 106.).

3. From spontaneous morbid changes of our humours (58, to 91.).

Health is confined to a certain latitude (see §. 1.); and in this latitude it admits of small changes, which indeed recede from a perfect state of health, strictly fo called, but in the mean time do not yet much disturb the functions. Whence Galen (see §. 1.) has said, Non enim absoluta ipsa est, nec indivisibilis simul, quae est & dicitur sanitas, verum etiam quae ab bac deficit, modo adbuc usibus nostris non sit inepta: "Health, whether real or reputed, is not absolute, and indivisible, but we give this name to such a " degree of it, as renders a man capable of going " about his business." Wherefore our humours may gradually recede from those conditions, which they enjoy in perfect health, and nevertheless, while they begin thus to degenerate, they may not yet fenfibly hurt the functions. But while this receding from the laws of health increases, or the quantity of the degenerating humours is augmented, then a manifest hurt of the functions appears, and is called a difeafe. Whence Hippocrates 2, treating of the diet of persons in health, says, Nam etsi a caeteris non multum desiciunt, temporis tamen spatio corpus ab excessu superari, & in morbum incidere necesse est: " For although " they decline very little from the rules of health, " yet in time the body will necessarily be overcome by the excess, and fall into a disease." A little afterwards

² De victus ratione Sanor. Lib. I. Cap. 11. Charter, Tom. VI. pag. 449.

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afterwards he adds the following: Neque enim morbi derepente hominibus accidunt, sed paulatim collecti, confertim se produnt: "For diseases do not immedi"ately happen, but being collected by degrees, discover themselves in complications." Which seems chiefly to be meant of chronical diseases, arising from a vicious quality of the humours gradually contracted. We come now to consider the principal causes, from which those vicious qualities in our fluids do gradually arise.

I. It is demonstrated in the physiology, that the aliments, by the conjunct actions of the viscera, veffels, and found humours, are successively so changed in the body, as to be turned into our very folids and fluids themselves; and thus those parts are daily restored, which by the actions of health itself were destroyed. But, as was said before in the comment to §. 25, in order to produce this effect it is requifite, that the aliments be of fuch a quality, as can be fubdued by the changing powers of the body, and so put on our nature. But certain experiments teach us, that all the aliments are not with equal ease subdued by these powers just mentioned; nay, that fome of them must circulate a long while with the humours through the vessels, before they can put off their native quality, and be perfectly assimilated to our fluids and folids. Persons who use garlic with their victuals daily, have a difagreeable fmell of garlic all over their body; the flesh of a hare, which has been fed for some days upon cole-wort leaves, contracts a very difagreeable tafte and fmell. Madder, mixed with the food of animals, not only dyed the infide of the stomach and intestines with its colour, but likewise tinged the most solid bones remarkably red; still retaining its native quality, even while it adheres united with the folid part of the animal. But it was likewise observed, that these animals pined away, while they used the madder, which so absolutely

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lutely refifted their affimilating powers 2. therefore is discovered a fruitful enough source of chronic diseases, from the sole disposition of the aliments above-mentioned, whereby they are fo different from our humours, and too much relift the changing powers of our body: and at the same time the reason appears, why weak persons are hurt, and fall away upon too full a diet, which would eafily be digested by strong labouring people; and why such foods as come nearest the nature of our humours in their qualities, before they are taken down, agree best with weak persons, as was explained in the comment to §. 28. Thence likewise is understood, why in strong labouring people, chronical diseases for the most part only arise from complaints remaining after acute diseases, which have not been perfectly cured: whereas in weak and indolent persons, chronical complaints are produced from morbid qualities of the fluids, gradually arifing from the aliments not being perfectly assimilated.

It appears by a great many experiments, concerning which (see §. 647), that there is air mixed with our humours; but that it is fo united with the other particles, that it is not elastic; and that the worst complaints may be produced, if the air contained in our humours recovers its elasticity. But the famous Mr. Hales has demonstrated, that a considerable part both of animal and vegetable fubstances, is composed of fuch a fixed air, which is not elastic; and that this air remains to for feveral years in the folid parts, both of vegetables and animals; and recovers its loft elasticity anew, when its coherence with the solids is destroyed by the fire. Therefore the powers which affimulate the aliments in animals have this efficacy, that they render the air not elastic, mix it intimately with the fluids, and unite it firmly with the folids, May not those troublesome flatulencies which are so frequent

Medical Essays Tom. V. part. 2. pag. 930. Academ. Royale des Sciences l'an. 1739. Vegetable statics passim.

22 I

frequent in lingering diseases, perhaps be owing to the air taken in with our food not being sufficiently subdued and changed, from the assimilating powers being weakened: but there are innumerable particles sluctuating in the air, which entering together with it into the body, are capable of disturbing health (see §. 605. 4.). Thus persons who live in low marshy situations, are usually very much afflicted with the scurvy: and other endemic diseases frequently arise from the like cause; on which we shall speak more at large §. 1408, where we shall treat of epidemical diseases.

But likewise a greater tenacity of the food, than the assimilating powers are able to overcome, is a frequent cause of chronical diseases. While hard kinds of food, glutinous, farinaceous eatables, are given to young children, the belly swells and grows hard, and the rest of the body is wasted with a slow marasmus. From the same cause likewise persons confined in besieged cities pine away miserably, whilst from the scarcity of provisions, they are obliged to use food which is hard to be digested, (see §. 25. 1.). The same thing is likewise true with regard to drink; even water itself, if it is drank hastily, in too great a quantity, by a person who is very thirsty, and fatigued with violent labour or exercise, or parched up with a fever. For unless the digesting powers are so strong, as to be able to move that large quantity of water, and fend it out of the body either by the skin or kidneys, the persons begin in a short time to swell, and fall into a dropfy, from this cause alone. Piso e faw a youth, who, by drinking water immoderately in a tertian fever, towards the decline of that difeafe, fell into an ascitis; and he remarks, that the same thing happened to a peasant, who, in the time of harvest, when he was very hot with working, indulged himself in drinking water too plentifully. Hence

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Observ. & Confil. de Morbis a serosa colluvie Sest, IV. Cap-111 pag. 333.

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your officers in time of war prudently place guards, to prevent the foldiers who are fatigued with long marching, and very thirsty, from drinking too much water. But it has been observed, that standing water is much more hurtful in fuch a case, than running water: and Hippocrates d has likewife remarked this, while he informs us, that an universal dropfy may be produced in such a case: Quum quis per aestatis tempus ex longo viae itinere in aquam pluviam & statariam incideret, eamque avide copiosam biberit. Si igitur carnes aquam ebiberent & in se continuerint, nusquam autem secessus fiant, baec contingunt: "If a person in hot weather, being fatigued with " travelling, drinks plentifully of standing water: "if his veffels drink up the water, and retain it, and it is not fent off by any of the excretions, these consequences will happen." It is very well known, that a chlorosis, and great weakness, the whites, and floodings from the uterus, happen to women, from indulging in warm water-liquors. The more acrid spices, taken long, and in too great a quantity, have likewife this effect; feeing they gradually produce fuch an acrimony of the humours, as to occasion obstinate chronical diseases; as appears in the muriatic scurvy affecting those who either are too fond of falt meats, or are forced to eat them from the scarcity of others; as is frequently the case in long voyages, especially if there is at the same time a scarcity of water.

But as medicines, according to *Hippocrates* (see §. 5), are all such things, as alter the present state; and change whatever is violent, they may occasion still a greater degeneracy of the liquids, and produce lingering diseases. I have seen this frequently in those persons, who, though they enjoy a good enough state of health, are always solicitous about preventing suture diseases, and frequently extort remedies from the physicians

d De Internis Affectionibus Cap. xxvIII. Charter. Tom. VII. pag. 658.

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physicians against their will, or always attempt to change fomething in the body out of their own head, and, in secunda valetudine adversae praesidia consumunt e; " in health waste the stores which ought " to be preserved against sickness." Prudent physicians, by a pious fraud, prescribe those remedies to such persons, which least disturb the body, crying them up at the same time for their wonderful efficacy. But if, not contented with these, they use repeated bleeding, purges, and vomits, they destroy their health, and fall into chronical diseases, very hard to be cured, even from their strength only being impaired, cum omnibus morbis obnoxia maxime infirmitas sit; " as weak persons are most obnoxious " to all diseases;" as Celsus has very well observed, condemning the too frequent use of purging medicines. There is a remarkable epitaph in Italy, of one who fuffered a premature death from this kind of imprudence:

Stava ben, ma per star meglio, stoqui.

"This person killed himself by striving to mend a

" good constitution."

But poisons leave behind them still much worse diseases, and for the most part quite incurable. I mentioned before in the comment to §. 586. a. a girl who lived diseased for three whole years after taking arsenic. Thus there are persons who know how to temper poisons, so as that those who take them linger a long while: innumerable instances of which we read amongst historians. The summer of quicksilver, put in motion by the fire, render those who get their livelihood by gilding metals very wretched; seeing they remain affected with a paralytic trembling in all their limbs during life; and sometimes I have known them thereby rendered epileptic. The summer of mel-

e Celsus Lib. I. Cap. 1. pag. 21. Ibidem Cap. 111. pag. 31.

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ted lead, or any kind of calx of it, taken into the body, frequently produces the colic of Poictiers, and afterwards the worst kind of palfy: for all these substances cannot be subdued by the animal powers, and occasion a slow, but often a certain death.

We come now to confider the principal classes of vitiated qualities in our humours, which being gradually produced, are capable of bringing on chroni-

cal diseases.

a. An acid acrimony.] Concerning this acrimony, the causes from which it usually proceeds, and the diseases which it produces, we treated before in

the numbers here quoted.

B. An auftere acrimony. It appeared, when speaking before in the numbers here quoted of strengthening the too great flaccidity of the folid parts of the body, that, the strength of the fibres being increased, the cavities of the vessels must thereby be straitened, and the liquids coagulated; or, at least, that the mutual cohesion of the particles which compose our fluids must be increased; whence they have so good an affect, when the humours are too much diffolved, and the vessels yield too easily to their impulse. But when these are either taken longer than is proper, in the cure of the like diseases, or imprudently administered to a person in health, they produce the worst kind of obstructions, which can hardly be cured, because in this case two of the most powerful causes of obstructions concur, viz. a tightning of the vessels, and a close union of the particles which compose our humours (see §. 108). When in colliriums vitriol, allum, and the like, are imprudently applied to the eyes, the vessels of the tender and pellucid cornea are fo corrugated, and the humours fo coagulated, that the callous opake spots frequently remain upon it during life, and can by no means be removed. While the children of country people eat too plentifully of unripe fruit, they frequently are subject to a swelling in the belly, obftructions.

fiructions in the bowels, and indurations of the glands, and a certain kind of scab. It is true indeed, that those austere substances act first, and most efficaciously upon the stomach and intestines, and by constricting the mouth of the absorbent veins, seem to preclude their passage into the vessels, so that they cannot easily infect the blood: but also from this effect alone great mischief may be produced, seeing the minute vessels of the internal coat of the stomach and intestines, are so contracted, that the arteries cannot discharge, nor the veins absorb, the fluids as usual, and thereby the whole chylification must be diffurbed. But when those austere substances are much diluted, either by drink, or by the fluids which are conveyed to the intestines, they then enter the lacteal vessels, and occasion the worst kind of obstructions in the glands of the mesentery; or they are likewise carried off from the mesenteric veins by the vena portarum to the liver, and there produce the like bad effects: hence chronical difeases of the abdominal viscera usually arise from this cause. Daily observations teach us, that the greatest mischiefs happen from the use of austere wine made of grapes not fufficiently ripe; hence perhaps often happen those contractions, as they are called, so frequent in Austria, when the ligaments connecting the bones become rigid. Fermented spirits have also the like effect, of coagulating the liquids, and contracting the folids; persons who use them too freely commonly die of chronical diseases, with a scirrhous induration in almost all the viscera, as was said before in the comment to §. 28. 4.

Diluents are here of service, both as they weaken every kind of acrimony, by the simple interposition of water; and as at the same time they remove too great a rigidity of the solids (see §. 35). But water alone is hardly capable of dissolving the coagulation of the sluids, produced from austere substances; hence are added fixed alcalies, which resolve and at-

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tenuate concretions from an acid. But as here likewise an alcaline acrimony is to be feared (see §. 86); hence they must be drank cautiously, a small quantity at a time, and diluted with plenty of water, and the small dose of those salts which is given, ought to be compensated by repeating it frequently. There is such a moderate quantity as this of alcaline salt in some medicinal waters; whence they are of great use in diseases of this kind; such as Selter's, Anthony's, Wildum, and Buchen's waters; and in different countries there are others of a like nature, which are used very successfully in a great many chronical diseases.

Soap likewise, prepared from a fixed alcaly intimately mixed with any pure expressed oil, affords both a fafe and effectual remedy against those complaints, feeing it retains the diffolving power of the alcaline falt, subdues every thing that is acid, and at the same time on account of the oil which is united with it. the falt does not hurt by its acrimony. For that the human body can bear a great quantity of this foap without being hurt by it, appears from the use of the English lithontriptic; of which we shall speak afterwards in the chapter upon the stone. The use of soap is of great fervice to young persons who suffer from an acid, and have the intestines obstructed with coagulated milk; while alcaline falts, especially if they fhould be used in a large quantity, would destroy their tender viscera.

y. An acrid aromatic oil.] Aromatics are known by their hot tafte and fragrant finell; and although the intenseness of the aromatic acrimony is various in different aromatics, nevertheless they are all more or less acrid. But it is observed, that that taste and simell of theirs is inviscated in an oil, which, when it is freed from, it soon dissipates into air; hence they are called oily aromatics. Thus the whole fragrancy of cinnamon is contained in its distilled oil, and not only the same thing is observed in mace and nutmegs, but likewise if they are bruised, and squeez-

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ed in a press, they ooze out a great quantity of oil, which has the confiftence of hard butter, and is every where in the shops. In the root of master-wort when it is cut, you may discover little bladders even with the naked eye, which are full of an aromatic oil of this kind; and the same thing happens in several of the aromatic feeds. For this reason a stimulus, communicated to the body by aromatics, adheres more obstinately by its oily tenacity, and is much more heating. It is well known, that all these are mixed with the food, and used at the tables of wealthy persons, under the title of spices, to provoke an appetite after they have eat fufficiently. From the same are likewife prepared aromatic spirits and tinctures, which being sweetned with sugar they present with the defert; viz. that the stomach, loaded with too much food, may fooner and better disburthen itself. These things are easier bore by such persons, as drink only water to their meals: but they also that indulge with generous wines, do not abstain from these, believing them to be very useful for helping digestion, nay, almost quite necessary after plentiful feasting. Thus they add fuel to fire, and by the imprudent use of them the most violent burning fevers are frequently produced; as was faid before in the comment to §. 586. a. But from the increased motion of the humours by those aromatic stimulants (see §. 99), a greater heat being raised in the body, and at the same time an acrimony produced in the humours, pains often arife with a fense of heat in the stomach, and frequently they are followed by very troublesome. head-achs; the vessels burst, whence plentiful bleed. ing at the nose, spitting of blood, a discharge of the fame by the hæmorrhoids with great pain, and apoplexies, which are either fuddenly mortal, or elfe terminate in a tedious palfy. But that a great many very obstinate, even chronical complaints, may be produced from the humours extravasated, or rendered putrid by too great heat (see §. 84. 5.), appeared from

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from what was faid in the comments to §. 85, 86, 100. And it will appear afterwards in the comment to §. 1491, that a very painful and tedious disease, viz. the rheumatism, commonly happens to those who are of a sanguine constitution, and at the same time whose humours are acrid. The immoderate use of garlic, onions, pepper, mustard, horse-radish, and the like in sauces, has sometimes been thought to occasion this disease, and not without reason.

But the method of cure requisite for correcting this acrimony, was explained in the comment to §.

605. 8.

S. An inert oil. It appears from daily experience, that by plentiful food, and ease, animals grow fat; and indeed to fuch a degree, that at last they are as it were choaked and buried in their own fat. what complaints may arise from the sole accumulation of fat, compressing the neighbouring vessels and viscera, was explained in the comment to §. 1010. 1: at the same time it was observed, that that fat oil might lie fo concealed in feveral vegetables, that no body could easily believe, that there was such plenty of it; which oil is extricated from these vegetables by chylification, and may occasion great corpulence. If therefore such aliments are taken, in which that rich oil abounds, then the corpulence will be increased: But this fat in a healthy person is quite mild, and only troublesome from its bulk; especially if it is not dispersed all over the body, but accumulated only in certain places. A case of this kind the celebrated Boerbaave faw (see §. 75), where a fat tumour, weighing fix pounds, gradually growing in the cavity of the thorax, killed a nobleman after unfufferable torments. But when that fat, by means of a fever is dissolved, attenuated, and mixed with the blood, then it acquires the worst kind of rancid acrimony, and produces a very dangerous plenitude of the vessels; as was explained at large in the comment to §. 693; and at the same time it occasions a fudden

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fudden putrefaction. In the same place we mentioned, what remedies are requifite in a case of this kind. These effects are produced, when the fat being suddenly diffolved, is mixed with the circulating humours: but it may likewise be hurtful by compresfing the neighbouring veffels and viscera, from its bulk only; and then it is proper to diminish that too great quantity of fat; which may be effected, by doing every thing contrary to those causes, which are observed to accumulate fat in found persons, which causes Celsus & has collected, saying: Implet autem corpus modica exercitatio, frequentior quies, unctio, &, si post prandium est, balneum, contracta alvus, modicum frigus bieme, somnus plenus & non multum nimis longus, molle cubile, animi securitas, assumpta per cibos & pationes, maxime dulcia & pinguia, frequentior cibus, & quantum plenissime potest digerere: " But the body is rendered fat by moderate exercise, fre-" quent rest, anointing, and bathing after dinner, " costiveness, moderate cold in winter, sufficient " fleep, and not too long protracted, a foft bed, an « eafy mind, such aliments as are chiefly sweet and " fat, frequent eating, and as much as a person can "digest." A little after he recommends the contrary for extenuating the body. The best method is, gradually to evacuate that which is superfluous, and at the same time to strengthen the parts which were over-distended by too great repletion, and rendered flaccid by the vessels being emptied. Bodily exercife is of very great service in answering both these purposes; for it both melts down the fat, and at the fame time increases the strength of the folids (see §. 28. 2.). Hence we fee that horses are made lean by working, although they are nourished with plenty of very good food: so likewise men who get a livelihood by constant hard labour never grow fat. But in the mean time prudence is requisite in this affair: for it is certain, that fat persons cannot undergo violent, bodily

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bodily exercife fuddenly, without danger; for the fat being melted down by the heat of the body, which is increased by exercise, may occasion a dangerous fulness of the vessels, and by its oily immeability, obstruct the small vessels in the brain and lungs; whence sudden death has frequently followed, which your grooms have likewise observed in fat horses, that have been suddenly hard run, after standing for

a long time at ease in the stables.

Hence the properest method is, first, by gentle purges, frequently repeated, to diminish the quantity of fat with which these bodies are burthened; and afterwards to use exercise, increasing it by degrees; for thus the too great corpulence will be gradually and fafely diminished. For while your hard labouring people exercise their bodies violently, their urine is of a reddish colour, and their cloaths are stained with a greafy sweat. But it is demonstrated from chymistry, that the redness of the urine principally depends upon the oil which is mixed with it; and therefore it appears, that by the motion of the body that fat may be expelled. Whence Galen h has recommended purging, moderate friction, foods which fatisfy the appetite but afford only sparing nourishment, as the chief remedies for diminishing the too great quantity of fat. Hence likewise we understand, why Hippoerates ! has advised fat persons, who are desirous of becoming lean, to use fat meats, viz. that they may be satisfied with a small quantity. For in another place he recommends a spare diet k: Quibuscumque morbis siccitas conducit, semel in die cibum capere confert; & cibus & potus pauciores, quam ut repleantur, insumere; eosque laboribus & deambulatione conficere, & quam minimum dormire: " In whatever diseases driness is of service, it is proper to eat only once a day; and to take a smaller quantity both of meat so and drink, than fills the stomach; as also to fa-

[‡] De Sanitate tuenda Lib. VI. Cap. vIII. Charter. Tom. VI. pag. 175. [‡] De Salubri victus ratione ibidem pag. 227. [‡] De Affectionibus Cap. xII. Charter. Tom. VII. pag. 632.

"tigue themselves with labour and walking, and to seep but little." It is observed that anxious cares, and watching occasion leanness; but these are apt to produce other complaints; hence it is better to use the former.

Besides we observe some men who continue always meager, although they eat very heartily. In those the urine is acrid, subfectid, and of a yellow-greenish cast; the colour likewise of the whole body appears yellowish: but these are symptoms of what is called a bilious conflicution, in which the bile is both plentiful and acrid. Whence it is of service to fat persons, if together with what has been above recommended, they take the following bitters, viz. wormwood, leffer centaury, gentian root, and the like, which are only of use in those diseases, where the bile is either too inert, or deficient in quantity. Galen m has likewise remarked this, in treating of the cure of fatness: Calidior sicciorque temperies exile corpus reddit: ergo talis tibi facienda est crassi corporis temperies, si ad symmetriam rediturum sit: " A hot and dry con-" stitution renders the body slender: wherefore a cor-" pulent person ought to make to himself such a " constitution, if he chooses to be lean." For this purpose he recommends the like remedies as the above: Rutae Sylvestris corymbos & semina, Aristolochiam rotundam, Centaurium minus, Gentianam, &c. " The "tops and feeds of wild rue, round birthwort, the leffer centaury, gentian, &c." He observed so much efficacy in those remedies, that he mentions some, who after they were become slender, or of a moderate habit, killed themselves by using them imprudently, for curing diseases of the joints; for which purpose the like remedies are usually recommended, as will be faid afterwards in the chapter upon the gout.

But although evacuations always feem of fervice in those full habits; yet we see that bleeding was not commended

¹ Celsus Lib. I. Cap. 111. pag. 28. ^m Method. Medend. Lib. XIV. Cap. xv. Charter. Tom. X. pag. 335.

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commended by the ancients for diminishing satness. It was observed before in the comment to §. 1010. I, that the blood vessels were found to be less capacious in fat persons; whence they do not always abound with blood. Bleeding indeed is sometimes required to prevent those mischiess, which usually follow or attend too great corpulence; as likewise, when that fat, dissolved by the heat of the body, sudden exercise, or a sever, enters the veins anew, and occasions a very dangerous plenitude of the vessels. But repeated bleedings rather dispose the body to grow fat; as was said before in the comment to §. 1006. γ .

E. A muriatic faltness. It was faid a little before in the same section, that sea salt, whether taken in fauces, or added with flesh, fish, or pot-herbs in order to preserve them, may be mixed with our humours, and tenaciously adhere to them. But while our fluids, rendered acrid by the fea falt which is mixed with them, and moved through the fmall vessels, these are easily eroded, and hence extravasations are produced. However as this falt resists all putrefaction, hence these extravalated fluids do not eafily corrupt, but produce blue spots under the skin, which remains whole; as will afterwards be faid in the chapter upon the scurvy. But as a mild disposition of the humours is requifite n for reftoring those parts of the body which are daily wasted by the actions of health itself; hence when our humours abound with a muriatic acrimony, an atrophy is produced. See likewife what was recommended for correcting this acrimony in the comment to §. 605. 7.

ζ. An alcaly.] Of this acrimony we treated before in a chapter upon that subject, in the comment to the

numbers here quoted.

n. A glutinous quality.] Of this indisposition of

the fluids we have likewise treated before.

2.] The aliments are so changed by the assimilating powers of our body, that laying aside their natural

tural dispositions, they put on qualities resembling those of our fluids and folids. But physiology teaches us, that that change is brought about, while a small part of the aliments is mixed with a great quantity of our liquids, and then moved with them a long time through the vessels and viscera. But the action of our vessels, upon the contained liquids, depends upon that contraction, whereby they press and condense the humours. For chyle and milk, which are prepared from the aliments, have a smaller degree of density than the blood and serum. If therefore the veffels, being too ftrong, condense the contained humours too much, then both the more fluid parts will be expelled, and what remains will be less fit to pass through the small vessels; and therefore will be rendered apt to stick in the extremities of those vessels, and produce obstinate obstructions, while at the same time the rigid vessels resist the dilating force. But what complaints may thence be produced, was explained in the comment to §. 52, and the following ones. It is sufficient here to observe, that the origin of a polipous concretion in the blood, may justly be attributed to this cause: but how chronical and obstinate this complaint is, every body knows.

But if, the natural strength of the vessels remaining, by the increased velocity of the circulation, within a given time, their action upon the contained shuids is more frequently and strongly applied; those likewise will degenerate from the qualities requisite to preserve health; whence various complaints, both acute, and chronical, will be produced; of which you may see what has been said in the comment to

§. 100.

But when a very strong force of the vessels, and an increased velocity of the circulation concur together, then there will be sudden and violent changes of the humours, as happens in acute diseases; which likewise gives origin to chronical complaints; as will appear in the following section.

3. Those

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2. Those changes of our humours are called spontaneous, which are produced by common causes, acting upon all bodies, without any regard had to the veffels in which they are contained; or to the vital motion, by which they are continually agitated, being too violent or torpid; as was faid before in the comment to §. 57: whence those changes are chiefly produced from our humours stagnating in different parts of the body. Concerning a spontaneous degenerating of the humours into acrid, acid, alcaline, and likewife to a glutinous lentor, we treated before in the numbers quoted in the text. But there are likewise other spontaneous changes in our humours, occasioning the most obstinate chronical diseases; which it may be worth while to explain by a few examples. Sound blood taken from a vein, although it be kept in a heat equal to that of the body of a person in " health, spontaneously separates into two parts, viz. a fluid ferum, and a red concreted mass. If therefore a person, who has fallen into a true syncope, should remain in it for fome minutes without any motion of the heart, the blood will stagnate in its ventricles, finuses, and auricles, and the ferum will begin to separate from the red part; whence polypi will afterwards remain, never to be quite dissolved, and very much disturbing the actions of the vital viscera. If the passage of the bile from the gaul-bladder into the duodenum should from any cause be hindered, that liquid, while stagnating, having its thinner part refolved, what remains will be inspissated, and form stoney concretions, which often produce an obstinate and chronical jaundice. The urine of a person in health, received in a clean veffel, spontaneously deposits a calculous crust; but if it is retained in the body it does the same thing, and produces very painful diseases, as is too well known. That unctuous matter, which being collected in the cutaneous glands, oozes out by their orifices upon the furface of the Ikin, and anoints it, if it stagnates in any of these glands,

Sect. 1052. Of Chronical Diseases. 235 glands, it is gradually thickened, and produces large fleatomatous tumours, by that fpontaneous alteration. But tumours of the same kind have likewise been found in the internal parts of the body, as was said before. From these however it appears, in investigating the causes of diseases, what causes produce chronical distempers, and that we ought always to have an eye upon the spontaneous changes of our humours.

SECT. MLII.

ROM acute diseases badly cured, there arise morbid qualities in the humours in every part of the body. α. Purulent (158. N°. 5, 6, 7. 402), producing a great many complaints (936. N°. 4. 941): which are cured (942.). β. Ichorous (158. N°. 4. 206), the effect of which is to corode, and consume. They are cured by mild, softening, inspissating medicines: γ. Putrid, which are enumerated 1051. N°. 1. 1. γ. ζ. N°. 3.

Acute diseases, as hath frequently been observed before, terminate either in death, health, or in some other disease; and then they are said to be not well cured, although it is frequently impossible for the most skilful physicians to prevent one acute disease from terminating in another. For it is not always in the power of the physician to expel the morbific matter, which is dissolved and rendered moveable, out of the body; but frequently enough, being deposited by metastasis in other parts, it there produces new diseases. Nay it is the part of a skilful physician, to assist these attempts of nature, when the symptoms discover, that that metastasis is about to happen in parts of the body which are less dangerous; as was explained more at large in the history of acute diseases.

But

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But the principal faults of the humours, which are observed, while acute diseases terminate in others, are

the following.

a. Purulent.] It will not appear furprifing to any physical person, that acute and inflammatory diseases should produce abscesses in the parts which they affect, feeing suppuration is the event of a violent inflammation, though not of the worst kind; which terminates in a mortification, or a gangrene. But it is likewise observed sometimes, in acute diseases, as I remarked elsewhere in the comment to §. 593, that a quantity of true pus may be suddenly collected in certain places of the body, although no fign of a topical inflammation or suppuration has appeared in any particular part. Whence it appears probable, that then the morbific matter has indeed been concocted, and rendered moveable, but at the same time is vitiated, fo as to acquire the like properties with pus, although it circulates with the rest of the humours through the veffels, whence the pus already formed is deposited in various parts, but it is not generated in those parts, in which it is afterwards found. was confirmed at that time, by practical observations, and by the testimonies of Hippocrates and Galen. But of those symptoms, which appear, when the pus is formed, we treated before in the history of wounds §. 158. No. 5, 6, 7, as also §. 287. But what mischiefs are produced, if pus, collected upon any part of the body, is reforbed by the veins, and mixed with the blood, was faid before in the comment to §. 406; as likewise in that to §. 936. 4, and to §. 941, where we treated of an abscess of the liver. At the fame time in the comment to §. 942 it appeared, that it is very difficult to correct such a purulent cacochymia; and there we likewise mentioned the remedies, which are most likely to be of service in such a case.

β. Ichorous.] Good, smooth, unmixed pus, is void of smell and acrimony: but in order to produce

fuch

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fuch, a mild disposition of the humours is requisite (see §. 387). When therefore in acute diseases the humours are rendered acrid, in this case mild pus is not formed, but a thin ichor, much more acrimonious, and hurtful than pus. Of this we have a manifest example in the small-pox: for when they are of a good kind, and the patient of a healthy constitution, they are filled with good, white, thick pus; but when they are of the confluent fort, instead of pus, they contain an ichor much more acrid, which frequently preys upon the skin, and occasions very ugly scars. Besides, good pus, too long shut up in an abfcefs, by heat and stagnating is rendered thinner, and at the same time more acrid; as was said in the comment to §. 406; and being reforbed by the veins, infects the whole blood with a putrid cacochymia; or deposited in some particular places, produces complaints very difficult to be cured. But that diluted, reddish, thin liquor (see §. 158. 4.), which is observed in a recent wound, when the contracted vessels leave off bleeding, is sometimes also called ichor, though perhaps not so properly: for that liquor is foon converted into pus, neither has it any morbid acrimony; whereas ichor, properly fo called, never changes into pus, but always becomes more acrid by stagnation.

The same remedy is required as in purulent diseases; viz. such, as at the same time that it strengthens the body, resists all putrefaction: but as here there is greater acrimony, and the humours more diffolved, mitigants, and gentle inspissants, are useful in this case. Prescriptions of this kind may be found in the Materia medica to §. 198. 2, 3; especially if the roots or leaves of wood-forrel are added to those decoctions which result putrefaction, and at the same time by their gentle astringent force, correct the too

great thinness of the humours.

2. Putrid.] It has frequently been observed before, that the humours in acute diseases may be rendered

putrid;

238 Of CHRONICAL DISEASES. Sect. 1053-4. putrid; and it is explained in the comments to § 933, 939, 945, 950, that this was chiefly to be feared in the hepatitis. But the method of cure, proper to be used in such a case, we treated of in the sections quoted in the text.

SECT. MLIII.

A CUTE diseases ill cured in the solids, or compound parts, leave abscesses (387, 402), fistula's (413), empyema's (894), scirrhuses (392, 484, 485, 486), cancers (492, 494), caries (526).

Acute difeases, when they are either attended with an inflammation of a particular part of the body, or in their course are very much inclined to promote it, unless they can be cured by resolution, leave behind them all the consequences of an inflammation not resolved, which are mentioned in this section; and concerning each of which we treated in the sections here quoted. Besides in the history of the particular acute diseases, we mentioned the various ways, by which they usually terminate in other diseases, all which may be referred hither.

Thus it appears, how from acute diseases, not well cured, may arise chronical ones, both on account of

the fluids, and folids of our bodies.

SECT. MLIV.

ROM these in simple diseases (1051, 1052, 1053), or every way compounded with one another, an infinite number of others, may follow, as effects; which therefore may be best understood and cured from the nature of those others, already explained.

If

If now those faults of the humours, gradually produced, or left after acute diseases which have not been well cured, are conceived to remain in different parts of the body, they will always diffurb the function of the part which they occupy; and frequently likewise of the neighbouring parts, while either by their bulk they compress, or by their acrimony irritate, or corrode them, &c. and therefore from such causes a very plentiful crop of difeases may spring up. If for example a pleurify of the fide should terminate in suppuration, an abscess being there formed, by swelling inwardly it will compress the lungs, and obstruct the respiration: sometimes likewise a purulent tumour of the fame kind grows to the neighbouring diaphragm, and the pus eating through it, falls into the abdomen; whereby the oppression of the breast, which was felt before, is relieved for the present, but the event is very fatal: for there follows a purulent ascitis, and a consumption of the viscera, which are fleeped as it were in that pus daily rendered more acrid; from the putrefaction arifes a tympanitis, and at last, after the most requisite tortures, follows inevitable death. But before the patient dies, how many of the functions are there hurt? and what furprifing symptoms frequently occur? Several practical cases of this kind are mentioned in the comment to §. 958, teaching us, what numerous chronical complaints fometimes follow upon inflammatory difeafes of the viscera; as likewise here and there in the history of acute diseases before given. If any one does but apply these to particular parts of the body, he will not be furprized, that chronical diseases, although they are very numerous, may be reduced to those classes of causes which are above-mentioned.

SECT. MLV.

SEEING therefore all chronical diseases, as will appear, thence depend; therefore the general doctrine, and division of them, is to be taken from that source.

It must be of great service in the practice of phyfic, towards determining the indication and method of cure, if by disposing the causes of diseases into certain classes, the physician's memory is affished so, as to investigate them in order. For if any one attentively confiders those causes, he will discover, even in the most intricate chronical diseases, what is to be done to remove or at least to mitigate them: for there are a great many chronical distempers quite incurable, as will appear afterwards; and then physic can be of no fervice, except to render them more tolerable to the patient. But although a great many chronical diseases arise from acute ones not well cured, yet a great many more are owing to a bad use of the fix non-naturals. Hence Sydenham has not scrupled to fay, " acute diseases for the most part, have God " for their author, as chronical ones are owing to our-" selves:" Acuti ut plurimum babent Deum authorem, ficut chronici ipsos nos. For in acute diseases persons, otherwise very healthy, fall into imminent danger of dying, frequently from a latent cause, at least from one which is not known but by its effects in the human body. This is evidently observed in the small pox, the plague, and a great many other epidemical diseases; the cause of which seems to reside in the circumambient air, as will afterwards be explained more at large in the chapter upon epidemic diseases. Indeed it is very true, that air which is unwholesome, or fubject to fudden changes of heat and cold, is not with-

[•] In Dissertat. Epist. ad Guliem. Cole pag. 458.

Sect. 1055. Of CHRONICAL DISEASES. 241 without fuch reason believed in some places to produce chronical endemic diseases; but in the mean while, " they do not owe their origin fo immediately to the air, but for the most part to that common " parent of all these diseases, viz. an indigestion of the humours: " Non ita immediate aëri originem debent suam, sed ut plurimum communi omnium borum parenti, humorum scilicet indigestioni P. But he chiefly blames great errors in the fix non-naturals: especially in eating and drinking. Thus opulent perfons who accustom themselves to eat and drink too heartily, when they begin to grow old especially, are more frequently subject to chronical diseases, than those whose narrow circumstances oblige them to be temperate even against their will. Hence Sydenham likewife remarks, that they are deceived, who imagine that in chronical diseases the whole cure can be performed by medicines alone: for unless the patient is temperate in eating and drinking, medicines for the most part will be used in vain. That great man did not propose to torment those patients by starving them, for thus their strength would be impaired; but he only allowed them as much as their stomach would easily digest. Nay he likewise indulged their appetite, in things that were not of easy digestion, provided they were contented with one kind of food, and did not tempt their palate with various cookry, fo as to make them exceed the bounds of fatiety. Physicians frequently err in being too anxious in ordering too delicate food for their patients, who labour under tedious diseases. Hippocrates certainly very judiciously observed, that errors committed by too meagre a diet are much more dangerous, than if a person exceeds a little in eating plentifully; and has abfolutely condemned a sparing delicate diet in long diseases. It is sufficient therefore, if they are VOL. X.

P Idem in Tractatu de Podagra pag. 572. 9 Ibidem. pag. 578. Aphorifin. V. Sect. 1. Charter. Tom. IX. pag. 11. 2 Aphor. IV. Sect. 1: Ibidem pag. 9.

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content with fimple food, and avoid those things which being hard to digeft, can only be borne by healthy, strong, and laborious, persons; such as all falt eatables dried in the air or smoak; as likewise all kinds of fat food. Hunger determines best what quantity they ought to eat; and also their not finding themselves oppressed after eating. At the same time it is proper, rather to allow them to eat frequently, than a great quantity at a time. Patients readily obey fuch rules of diet, and more chearfully fubmit to what elfe may be requifite towards the cure of these long diseases. On the contrary, if the physicians are too severe, the patients eat by stealth what they are prohibited to have openly; and finding little or no harm from it, becoming bolder they indulge their tafte in every thing, and despise the advice of their physicians. At the fame time it must always be obferved, that fuch foods be made choice of, whose fpontaneous quality is opposite to the predominant fault of the humours; upon which subject we treated \$. 58. to 92.

SECT. MLVI.

WHENCE likewise it immediately appears, that those diseases though they are infinite with regard to the variety of symptoms, yet they do not depend upon so compounded an origin, nor require such variety of medicines, or methods of cure; at the same time is discovered the reason of the tediousness in most, and the impossibility in curing many of them; as will appear in treating that subject.

From what has been hitherto faid it evidently appears, that from the innumerable variety of symptoms, chronical diseases ought to be observed, according to the variety of the morbific matter, the places which

they

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they occupy, the functions which they hurt, in the peculiar constitution of the patient. But the most wonderful symptoms of all use to arise in diseases when the common sensory, and the nerves depending upon it, are affected by a morbid cause; as will appear afterwards, when we come to treat of the epilepsy, melancholy, and madness. In the mean while it is plain, from the general causes of those chronical diseases which we have already treated of, that their origin is not so very various, as at first sight perhaps may be

imagined.

From the same circumstances it may be concluded. that the method of cure must likewise be not very different. I have known feveral persons surprized, upon examining the confultations of physicians famous in former days, that they frequently used the same remedies, or at least of the same kind, in curing difeases, very different as to the symptoms. A great many for this reason only have conceived a bad opinion of some of the most eminent physicians, who have deserved the greatest acknowledgements from mankind, on account of their long and fuccessful practice; nay a great many patients likewise have taken it amiss, that they have been obliged to use the same remedies, and often very simple ones, for a long time together; especially the proud and rich; who so frequently deserve to be disappointed, seeing they look upon themselves as being treated the best, if the obfequious physician runs through the whole materia medica with them, changing their medicines daily, heaping one composition upon another, and using all the dearest remedies, which are of great service to the apothecaries, but of very little to the patients; as they exhaust the purse much sooner and more certainly, than they cure the disease. I would advise fuch as despise the simplicity of physic in a great many chronical diseases, to consider how many and how different distempers are cured by the use of the hot baths and medicinal waters, which have been approved for R 2 fo

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so many ages. How often are patients obliged to have recourse to these, after trying the most celebrated medicines without any relief? It was demonstrated before, in the comment to §. 107, that an obffruction is occasioned by the too great bulk of the fluid that is to pass over the capacity of the vessel that is to transmit it. But in the hot baths the water by its native heat relaxes and foftens all the parts, infinuates itself into the bibulous cutaneous veins, is mixed with the blood, and wathes the obstructed parts; and if these wholesome waters are drank at the same time, they afford a fafe and powerful remedy, for attenuating and dissolving the concretions in the obstructed vessels (see §. 132. 134.) But there is observed in all those medicated waters, a certain spirituous principle; very volatile, which renders them eafily moveable through all the veffels of the body, and makes them that they can be drank in much greater quantity, than even the purest common water. In some medicinal waters that volatile principle is fo very subtile, that they ought to be drank at the fountain head, nor can they be carried to any moderate distance without losing their strength: in others it coheres more with the other parts of the waters, and thefe, being put up in bottles well corked, may be preferved a long time, and carried to a great distance, as is very well known. But as foon as they are deprived of their volatile principle, they taste perfectly vapid, let fall a fediment, and if they are drank in great quantity they load the stomach, remain long in the body, and no more produce their remarkable physical effects. Some of thefe waters contain nothing else besides that volatile principle and pure water, at least nothing else can be obtained from them by any chemical experiments. But in others again there are found different fubstances: viz. an alcaline falt, a neutral one very much akin to fea falt, a purging bitter falt, fulphur and iron diffolved in that spirituous volatile principle and diffipated with it into air, if these wa-

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ters are carelessly kept; in some fixed vitriol of iron has been observed, &c. Hence a judicious physician can chuse which waters he thinks most proper, according to the different cacochymia in chronical difeafes, and the variety of the obstacle which loads the viscera, and is to be removed. If a simple diluting of the humours, or the washing away of a muriatic acrimony of the blood is required, the Teplicza waters will be fufficient for this indication; if an acid or austere acrimony predominates in the body, those waters will be of service, which are impregnated with a confiderable quantity of a mild alcaline falt, as for example Selters waters, which mixed with milk are commonly so beneficial in a purulent cacochymia. If an atrabiliary recrement loads the abdominal vifcera, the Caroline waters, and others of the same nature, are of very great use both for diffolving it, and carrying it off. If strength is to be restored to languid weak bodies, and the action of the folids upon the fluids increased, the Spaw waters are drank with great fuccefs, as they communicate the foul as it were of the iron to the body, and by renewing the good blood fo agreeably remove that drooping languor. Now if at the same time we consider that a great number of chronical diseases have their seat in the abdominal vifcera, and especially in the liver, into which all the veinous blood of the chylopoetic organs is poured, the reason will appear, why the use of medicated waters are so effectual in the cure of chronical diseases: for these waters being drank in great quantities, and fuddenly obsorbed by the bibulous veins of the intestines, carry their whole strength with them in a great measure to the vena portarum, and fo being distributed to all parts of the liver, they disfolve the concreted fluids, and open the obstructed veffels.

These things are sufficient to be observed in general concerning the effects of medicinal waters: for to treat of them singly would be too tedious a task,

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neither does it belong properly to this place: especially as the samous Hossman has wrote so well upon them, and Anthony Cocchi, well known both for his learning, and knowledge in physic, has likewise so lately treated of them, upon occasion of the baths of Pisa being restored by the generosity of the emperor, and rendered commodious with every thing relating to the usefulness and accommodations of patients who resort thither. In this excellent treatise, besides orher things well worthy of being read, there are cases of patients, who have used those baths, related with undoubted veracity, which afford no small instruction to the attentive reader,

Besides medicinal waters, we see some of the greatest physicians in the cure of chronical diseases place great hopes in the fresh juices of herbs, if they are drank plentifully, and for a long time together in the spring, likewise in whey, garden-fruits, Venice soap, honey, &c, of which we shall treat afterwards in the cure of melancholy. The dissolvent force of all these is sufficiently powerful, and they act without increasing the motion or raising disturbances in the body.

Farther in the cure of an obstruction §. 132, 133. the reciprocal motion of the vessels was cried up as most serviceable for resolving the concreted masses, which sticking in the extremities of the vessels occasion obstructions; and on this principle frictions especially were commended, that by the alternate compressions and relaxations of the vessels, together with the use of the remedies above mentioned, the obstructions might be opened, the obstructed matter being dissolved and rendered moveable. The great use of fractions in curing many diseases, was mentioned upon another occasion in the comment to §. 28. N°. 2, and we shall see, that the antient physicians have every where recommended them in chronical diseases, and with very great justice.

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^{*} Opufc, Physic, Medic, Tom, II, * Dei Bagni Di Pifa in firenze 1750.

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Hither likewise are referred those concustions, which are occasioned by riding on horse-back, or in a vehicle. For all the viscera, and especially those of the abdomen, which hang pendulous in the cavity of the peritonæum, are agitated; and thus complaints are frequently cured, which otherwise appeared hardly possible to be removed, as was likewise observed in the comment to §. 28. Hence the reafon is understood, why fick persons, who during the time of using medicinal waters at the fountain head. find themselves indeed relieved, but not yet entirely cured, when they attempt to return home, in the journey they frequently find the remains of the difease daily going off; and by the time they get to the end of their journey, their health is quite restored. For these concussions of the whole body, so frequently repeated, especially in a long journey, finish that, which was begun to be diffolved and rendered moveable by the use of the medicinal waters.

At the same time, from what has been said, the reason of the tediousness of these diseases appears: for these causes, which are derived from morbid qualities of the humours gradually produced, creep upon the patient by degrees, frequently increase very flowly and for the most part cannot be removed but by a long protracted cure. Whence Sydenbam " has very judiciously observed, that in curing chronical diseases " no " wife person will imagine, that any slight or mo-" mentaneous alteration, produced in the blood and humours by any kind of remedy or diet, can be " fufficient for a cure; but the habit of body is to be " intirely altered, and the whole man as it were quite " renewed:" Nemo sanus existimaverit, leviculam aliquam ac momentaneam alterationem, sanguini atque bumoribus a quolibet sive remedii sive vietus genere superinductam, curationis scopum posse attingere; at vero corporis babitus omnis alio traducendus est, atque bomo integer nova quasi incude refingendus. While a young

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girl for example labours under the chlorofis, or green fickness, what a small quantity of good blood has she in her body, how flaccid and inactive are all her folids! In such a case as this no one can expect, that the entire mass of blood can be rendered good in a few days, and the whole folids of the body strengthned. Sometimes several months are required, before, by the strength being gradually increased, a firm flate of health can be restored. Hence we see the reason, why physicians in curing chronical diseases, frequently alter the whole method of living, that thereby they may communicate to the body a new Hippocrates * has said, In longis morbis solum vertere convenit : " In tedious diseases travelling " abroad is of fervice." Thus both the diet and air is changed, when at the same time being freed from the cares of business, they are delighted with a continual variety of objects, which offer themselves to travellers; which alone is of great use in curing melancholic diseases, as will be said afterwards. But those complaints, following acute diftempers which have not been well cured, likewise usually prey upon the body very flowly; and a long time is required, provided the case is curable, before the blood infected with a purulent, or ichorus cacochymia, can be depurated, and the ulcerated viscera cleansed and consolidated, as is sufficiently evident. But those complaints are much more tedious, which derive their origin from schirruses remaining after inflammatory diseases.

Hence likewise we understand, why we should long insist upon the same indication of cure, and not change the remedies daily in treating chronical diseases, although the patient sinds no observable relief from them at first. Celsus y has prudently advised this; saying, In acutis morbis cito mutetur, quod nibil prodest: in longis, quos tempus, ut facit, sic etiam solvit, non statim condemnetur, si quid non statim prafuit:

Epidemic. Lib. VI. Charter. Tom. IX. pag. 529. JLib. III. Cap. 1. pag. 112.

Sect. 1056. Of CHRONICAL DISEASES. 249 fuit: minus vero removeatur, si quid paulum saltem juvat, quia profectus tempore expletur: " In acute "difeales whatever is not of fervice, ought to be immediately changed: but in long ones, which as " time produced them so it likewise cures them, a remedy is not to be immediately condemned, because it does not give present relief: but less ought " it to be left off, if it is found to be of any fervice, because by time it will become more effectual." This is to be inculcated to the patients, nor ought they to be flattered with the vain hope of a short cure: for if they are warned beforehand, they suffer the irksomeness both of the disease, and of the cure with much more resolution, and put greater confidence in the physician, who has never imposed upon them by vain promifes.

At the same time it sufficiently appears, why many chronical diseases are altogether incurable: for if a purulent ulcer has quite consumed the liver, lungs, &c. who dares expect a cure in such a case? since we see that a consirmed hard scirrhus, in the external parts of the body, where the most effectual remedies can be immediately applied, can so seldom be resolved, but must be extirpated with a knife, lest it should degenerate into an incurable cancer; who can expect a cure, when there is such a tumour as this in

the viscera?

These things being premised in general concerning chronical diseases, we now proceed to the history and care of each of them.

Of the PALSEY.

SECT. MLVII.

PALSEY is called a lax immobility of a muscle, not to be overcome by any effort of the will, or of the vital powers; sometimes there is an absolute insensibility of the part; sometimes a small degree of feeling remains, attended with a numbres, and a kind of pricking sensation.

A palfey is so called from untying, ἀπὸ τῶ παρα-λύεθαι, as if it was a loosening of that which was before firm and strong: as if several large stones, bound together by a ring, should compose a folid pile, then the ring being loosened, they should fall asunder. Sometimes it is likewise called paresis, from maginui, to flacken, fignifying a flighter degree of palfey: in which there remains fome motion, but not constant; some degree of feeling, but it is only dull. We sometimes see something like this happen in acute diseases; and in epidemical ones Hippocrates 2 has remarked the fame: for he observed in a certain patient, that about the fourteenth day of a coma, he was feized with a rigor without trembling, a loofening, flackning, a giving way, διάλυσις, πάρεσις, σύμωτωois: and in another he fays, that there was a loofening of his hands and feet, where he makes use of the But Aretæus 2, after faying; Apoword κατάλυσις. plexia, paraplegia, paresis, paralysis, omnia genera cadem sunt: aut enim motionis, aut taltus, aut utriusque, defectus est: "The apoplexy, paraplegia, "paresis, and palsey, are all of the same kind: for

² Lib. IV. textu 42. Charter. Tom. IX. pag. 327. & textu 48. ibidem pag. 330. De causis & signis morborum diuturnor. Lib. I. Cap. v11. pag. 33.

"they are either a loss of motion, or of feeling, or of both;" foon after subjoins, urinae autem in westica aut suppressio, aut retinendi impotentia, paresis proprie est: "But a suppression of urine in the blad-"der, or an involuntary excretion of it, is properly

" a paresis."

But a palfey is called a lax immobility of a muscle, to distinguish it from a tetanos, in which disease all the parts are rigid and immoveable. But in a sound sleep the action of all the voluntary muscles ceases, and yet the person at that time is not said to be paralytic, because if he is rouzed out of his sleep by any cause whatever, he can put his muscles in motion at the first effort of the will. There are likewise other muscular motions in the body, which are not subject to the command of the will, but depend upon that part of the brain, which serves for the spontaneous vital and natural motions; hence the muscles destined for these motions may likewise become paralytic (see the comment to §. 162); and then also that immobility cannot be overcome by any effort of the vital powers.

It is known from physiology, that some nerves serve for the sense of feeling, and others for motion, which, though they are very different in their origin within the brain, yet being collected into the greater trunks of the nerves, are sent together to the different parts of the body. Wherefore the function of the motory nerves may be hindered, while the nerves for feeling remain quite unhurt, or at least not so much; and the contrary. It has been already observed in the palsey, that frequently the sense of feeling remains in the part affected, although for the most part it is rendered duller, attended with a difagreeable kind of sensation, and a gentle pricking pain, or a sense as if something was crawling upon the part. Sometimes, though more rarely, the feeling is entirely abolished together with the motion; and this is a bad sign, as will be said afterwards in

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the comment to §. 1062. Hoffman b relates such a case of a youth, who was seized with a palsey of all the parts below the navel, even to his toes, by a sudden fright, all sense of feeling at the same time being abolished, so that his seet were very much burnt without any pain, and he only discovered his missortune by the smell of the burnt skin: and, the most effectual remedies having been used in vain, he died in about

two years.

But it has likewise been observed, that the feeling alone has been loft, from the fame causes, which by destroying the motion produced a palsey. It will appear afterwards in the comment to §. 1060, that a cold humidity is defervedly reckoned among the caufes of the paliey. But Galen c has observed, that the feeling in the skin of the head was very much hurt, in a person, who, when he was walking in a violent wind and rain, had his cloak which was wrapt about his neck rendered fo wet, that he perceived he had catched a violent cold in that part. In a foldier the fense of feeling in the whole left arm was entirely loft, though the motion of all the muscles remained perfectly free, fo that he could handle his musket with this arm a, although when his fingers were burnt to the bone he had not the least feeling of it: we read in the same place, of the like want of feeling, obferved in a celebrated physician in the fingers of both his hands. But there is still a more surprizing observation * of a person, who had one arm quite paralytic, the feeling in the mean time remaining entire in it; while the other was perfectly void of feeling, but still it enjoyed its natural motion: wherefore in those cases there is as it were a palsey of the nerves destined for feeling. In the mean while such a disease is not usually called a palsey, quae motus tantum fere est actionisque defectio: quod si nonnunquam sólus tact-

d Academ. des Sciences l'an. 1743. Hist. pag. 127. & 130.

b Medic. Ration. System. Tom. IV. part. 4. pag. 27. De Locis Affectis Lib. IV. Cap. v11. Charter. Tom. VII. pag. 465.

cut.

us deficiat (rarum autem boc est) potius insensilitas (202191012) quam paresis nominatur: "Which (as "Aretæus" very well remarks) is only a desect of motion and action: but is sometimes the seeling alone is lost (which happens but seldom) it is rather called an insensibility than a palsey."

SECT. MLVIII.

HE immediate cause of this disease is always an obstruction of the nervous sluid in its course from the brain to the parylitic muscle, or of the arterial sluid in its course the same way.

It is demonstrated in physiology f, that the cause of muscular motion ought to be capable of being prefent, or absent in a muscle, and therefore must be derived elsewhere to it. But the nerves and arteries are those vessels, by which that cause which produces muscular motion may be conveyed to the muscles. Now as muscular motion is performed at the command of the will with fo much celerity, that there is no observable difference as to time, between that will in the mind, and the motion in the body thereby produced; and as our will has no direct power over the motion of the blood through the arteries: hence the cause of muscular motion seems to be chiefly derived from the brain through the nerves to the muscles. Whence a palfey has for its immediate cause, an obstruction of the course of the nervous fluid from the brain to the paralytic muscles: in the places here quoted some beautiful experiments are related, which confirm this opinon.

But it likewise appears, that if an artery going to a muscle, and alone supplying that muscle, is tyed or

De Causis & Signis Morbor. Diuturn. Lib. I., Cap. v11. pag. 33. f. H. Boerhaave İnstit. Med. §. 401, 402,

cut, a palfey follows; and that likewife after death. by injecting hot water into an artery, the contraction of a muscle can be renewed; hence it is concluded. that the ingress of the arterial fluid into a muscle is necessary in order to produce muscular motion. But here it is to be considered, that there is required a proper structure of a muscle, in order that the cause of motion applied to it by the nerves may produce that effect: but Ruysch's injections have demonstrated, that there is such a number of arteries in a muscle, that it appears to be almost entirely composed of them; and therefore, the artery being tied, the greatest part of the muscle remains flaccid, from the veffels being collapfed, while the veins likewife are no longer supplied by the arteries, and therefore collapsed also. But while in a dead body the arteries being filled with hot water, injected by a fyringe, become fuddenly turgid, it is no wonder if the swelled vessels, increased in their width, are diminished in their length, and fo the muscle is contracted, and moves the part affixed to it: but in health the blood flows with an equal motion through the arteries of the muscles, even in persons who are asleep, when the action of the voluntary muscles ceases; neither are the muscles contracted without the command of the will, although the motion of the blood be increased by violent exercise, a fever, or other causes of the like nature. Whence it appears, that the arteries indeed contribute to muscular motion, in as far as they constitute a considerable part of the fabric of the muscles; but that the cause, exciting this muscular motion at the command of the will, is derived from the brain by the nerves to the muscles.

For that a palfey may likewife be occasioned by a fault of the muscular fabric, appears from the disfection of a paralytic leg, in which the greatest part of the muscles had degenerated into a confused mass, refembling that which is usually observed in a steatoma 8.

SECT.

Gothofred, Salzmann, D. M. Argentor, Differt, Medic, &c. 1734. Journal des Scavans 1735. Decemb. pag. 485.

S E C T. MLIX.

Herefore it may arife, 1. from every cause which produces the apoplexy (1010); 2. from whatever renders the nerve unsit for transmitting the animal spirit; 3. from whatever hinders the entry of the arterial blood into the muscles. Hence is understood the nature of a paraplegia, hemiplegia, and a palsey of a particular part.

1.] As an apoplexy is a ceffation of all voluntary motion, it may be confidered as a kind of general palfey, and therefore every cause producing the apoplexy may likewise produce a palsey. But the like causes, which, affecting the whole common sensory, occasion an apoplexy, may likewise produce palsies of particular parts, provided that part of the common fenfory only is affected from whence arise the nerves which are fent to the paralytic part. So it is frequently observed, that a palsey of the muscles in either fide of the face precedes an apoplexy, when the morbific cause has not yet hurt the whole common fenfory, but only a part of it: and on the contrary, a pretty violent apoplexy (fee §. 1018.) usually terminates in a palfey of some muscular part, when the cause of the apoplexy is not entirely removed, but only in some measure. But practical observations likewise confirm, that such particular palsies may arise from a cause seated in the head. Thus we read of a boy b, who, after a fall had his hands and arms, and fome of the muscles of his head rendered paralytic; fo that his head sometimes nodded forward, and sometimes backward, whenever he bent his body one way or the other. Another more remarkable case we have of a woman, who was seized with pains in dif-

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Acad des Sciences l'an-1741. Hist. pag. 104.

ferent parts of her head fucceffively, and a palfey followed in different parts of the body, according as the pain happened to change its feat 1: but the fenfe

of feeling remained in the paralytic parts.

2.] For as the cause of muscular motion is derived from the brain by the nerves to the muscles: hence palsies may be produced from all those causes, which can obstruct any part of the nerves in their progress to the muscles, although the whole brain is sound, and the muscles likewise. Thus I have seen the sub-axillary glands, swelled and scirrhous, produce a palsey of the arm; its motion being gradually diminished, and at last quite abolished: and likewise tumours arising in the coats of the nerves may produce the same disease, as we shall see in the following section.

3.] Of this we treated in the preceding section at thus in the cure of an aneurism of the arm, while by the trunk of the brachial artery being tyed, the passage of the blood unto the muscles below it is hindered, or at least considerably diminished, surgeons have observed a numbness of the hand, and sometimes a palsey in some of the singers; which complaints however have afterwards disappeared, when the branches which go off from the artery above the ligature, being gradually more dilated, conveyed a proper quantity of blood to the hand.

Concerning the nature of the paraplegia, hemiplegia, and palfey of a particular part, as also in what fense these names are commonly understood, was said

before in the comment to §. 1018.

But it was remarked in the preceding section, that a palsey may be occasioned by a fault in the muscular fabric, although the nerves and arteries conveying the liquids to the muscles should perform their office properly. In corpulent persons, the muscles, being compressed by too much fat, which not only surrounds them, but is likewise interposed every where between the muscular fibres, become frequently land

guid. Nay it appears very probable, that fuch a laxity may be produced in the muscular fibres, as to hinder them to perform their functions: for a muscle when in action swells and grows turgid, while the cause of muscular motion flows from the brain through the nerves: hence a due resistance is required in the fides of those small vessels, whereby they may withstand the impelled fluid, otherwise they would rather be elongated then distended; but this too great flaccidity physicians have called a weakness of the muscles. So also we observe in very strong men the muscular flesh quite firm, whereas in weak persons it is flaccid. Hence likewise, if certain muscles of the body are long macerated, either by too frequent bathing, or by a collection of water in the part, they lose their strength, and frequently are rendered quite paralytic. Thus a fatal lientery fometimes follows an ascitis, occasioned by the intestines, quite washed as it were by long maceration, losing their strength. Hence likewise in the following section the too frequent use of warm water is reckoned amongst the causes of the palf ey.

SECT. MLX.

Herefore a palfey may have for its cause, an apoplexy; a gentler kind of parapoplexy (1009, 1010, 1015); an epilepsy; convulsions; a violent and long continued pain; a retention of the usual evacuations, viz. the hæmorrhoids, menstrua, abscesses, sistulæ, stools, urine, and saliva, with a subsequent vertigo; metastases of any kind of morbistic matter, in acute or chronical diseases; whatever by obstructing, breaking, compressing, binding, distorting, over-streaching, or constricting, hurts the nerves; and therefore thick humours, wounds, erosions, abscesses, Vol. X.

mortifications, and inflammatory tumours, in the coats of the nervous medulla, their ganglions, and in the nerves themselves, both serous, purulent, ichorous, and the like; strong and tight ligatures, fractures, and luxations; very aftringent aliments, medicines, and poisons; hence violent cold, excessive heat, a cold humidity, too plentiful and frequent use of hot water, the vapour of arfenic, antimony, quick-lime, mercury, and of other poisons, may all produce a palfey.

As in the preceding fection the general causes of the palfey were enumerated, it follows now, that we come to enquire into its principal and particular cau-

An apoplexy, &c.] Of this we treated a little before. But as in the epilepsy, as will afterwards appear, the brain is so much hurt, and likewise in this difease, as also in convulsions, such horrid distortions of the limbs are occasioned, it is no wonder that the palfey should follow those diseases, either on account of the common fenfory and nerves being hurt, or fometimes also from the fabric of the muscles suffering, by their being fo frequently and violently distorted. In practice it most certainly often occurs, that children after strong convulsions become paralytic, and frequently remain so ever after, in spite of all the best remedies that can be applied.

A violent and long continued pain.] From what was faid in the chapter upon pain in the comment to §. 220, and the following, it appeared, that pain is then felt, when a nervous fibre is fo urged, that a diffolution of it is threatned; and that the pain is fo much the more violent, the nearer the overfiretched nervous fibre approaches to a rupture. Wherefore, violent and long-continued pain denotes, that a destruction of the nerve is threatned. It is

true indeed, that the action of the nerves which give feeling to the parts may be hurt, nay quite abolished, while the functions depending upon the motory nerves of that part may remain entire, as was faid in the comment to §. 1057: and therefore it appears, that those nerves remain distinct both in their origin, and their whole course; but in the mean time both these nerves are bound up together in the larger trunks, and therefore after a violent and long continued pain, near the larger nervous branches, there is reason to be afraid, lest the cause exciting pain should likewise act upon the nerves of motion, being fo closely connected with those of feeling. Thus I have feen from an obstinate pain about the last vertebra of the loins, an incurable palfey of the legs and thighs follow. Besides, it must be observed, that such sharp and continued pains must hinder every motion of the part affected, and often of the neighbouring parts likewife; whence the muscles being kept without motion a long time, are disposed to a palfey. This we fee evidently in women, who have a very bad custom of lacing their bodies in stays, made of whalebone, frequently both day and night: in these the whole trunk of the body is kept firm by the stays, which girding the belly tight, bear upon the bones of the ilium, and at the same time prop up the axillæ: hence the strong muscles of the back, which ferve to raife and keep the trunk of the body erect, are kept without action; and as the same muscles scarce act while a person is lying in bed, hence, although the stays are laid aside in the nighttime, yet the muscles remain almost without action. For this reason those wretched women, who have been accustomed to use these stays from their childhood, cannot afterwards lay them aside, but the whole trunk of their body will fall forwards, the muscles of the back being rendered inactive, which in a strong labouring person keep the spine firm and erect although a heavy load is laid upon the shoulders, as

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we see in porters. I have seen not without pity such wretched women, who durft not leave off their stavs even in the night-time, having frequently experienced, that they could hardly turn themselves in bed, much less raise themselves up in it, or support themfelves upright without them. For this reason a flight palfey of the lower extremities feems fometimes to follow a rheumatic lumbago, which, however by degrees is cured by friction, while often for feveral weeks they dare not attempt the least motion in those parts. The famous Boerhaave, after fuffering this painful disease for a good many weeks, was deprived of the use of his limbs, after the pain had left him: but by using strong frictions, he got rid of it entirely, and indeed in a short time, which seldom or never happens fo foon in a palfey, when it is produced from the influx of the spirits through the nerves being hindered. Whence it appears, that this paralytic complaint, just now mentioned, was occasioned by an unactive flaccidity of the muscles, which had remained fo long without motion.

All the usual evacuations retained, &c.] These usual evacuations are either of a good and natural humour, only hurtful by its quantity if it is retained in the body; or of an useless and morbid humour, which being retained not only increases the quantity, but disturbs the whole body by its vicious quality. The hæmorrhoids, menstrua, and wholesome saliva, belong to the former class; to the latter, morbid saliva, and those evacuations which are made by stool

and urine, abscesses, and fistulæ.

Thus we fee, that perfons who live plentifully, and do not confume what they eat and drink by violent exercise, if the viscera are strong, become plethoric! frequently in fuch persons that overplus is sent off by the hæmorrhoidal veffels; nay, in many this happens at stated intervals; and then they are very healthy. But if this usual evacuation does not go on, difeases of the head very soon follow, amongst which

a vertigo, as was faid before, usually leads the van, informing us, that the blood vessels of the brain are then too much filled, and that the functions of the common fenfory begin to be diffurbed. Whence Hippocrates, as was mentioned in the comment to §. 1017, warns a parapoplectic person what he is to fear, if a vertigo follows upon too small a discharge of the hæmorrhoids. For then nature inded attempts to evacuate what is superfluous, but is not able to perfect it, and the blood, not being suffered to escape through these lower vessels, acts upon, and diftends those in the upper parts of the body. same case happens in women if the menstrua are suppressed; and the head is almost always observed to be affected, while that evacuation is approaching; and likewise when it flows more sparingly than usual, though the person is plethoric, as was said before in the comment to §. 1040.

But what dangerous and various difeafes may happen from pus, or ichor collected in abscesses and fistulæ, and resorbed into the blood, was observed before in the comment to §. 406. In this case, if a vertigo shews that resorbed purulent or ichorus matter to be determined towards the head, it easily appears, that not only a palfey, but likewife an apo-

plexy may thence follow, fuddenly mortal.

As by stool those parts of the aliments are evacuated, which being useless to the body, would hurt it if they were left to remain longer in it, feeing they are half putrid; and the thinner part of them being taken up by the absorbent veins of the large intestines, may be mixed with the blood; the reason is fo plain why the body's being long constipated, may disturb the functions of the brain, and therefore occafion a palfey. Hence Hippocrates condemned costiveness in fevers, and likewise white stools, because then that bilious matter which usually tinges the excrements remained in the body, and he forefaw that the worst kinds of diseases of the head must thence

follow;

follow; as was explained at large in the comment to

§. 772, where we treated of the phrenfy.

An obstruction of the urine is still more dangerous, especially if there be a perfect ischury in the case, which is usually sooner mortal than a suppression by stool, and of which when persons die, such symptoms always precede, as demonstrate the sunctions of the brain to be hurt. For as by urine the salts and oils of the blood rendered acrid, are washed off together with the superssuous watery parts, a suppression of urine hurts in a double capacity, both on account of what is acrid being retained, and the watery part being not sufficiently evacuated, which then is usually collected in the cavities of the body, as will appear afterwards in the chapter upon the dropsy, where too small an excretion of urine is condemned as a bad omen, both considered as a sign, and a cause.

The usual evacuation of faliva being suppressed likewife, deferves to be reckoned among the causes of the palfey. For it appears from physiology k, that the faliva is secreted from the arterial blood, which is contained in the carotids, that being mixed with the food in the time of chewing it may be swallowed, and ferve to perfect chilification. And indeed there is no small quantity of faliva secreted, as appears from practical observations. For a soldier who had only one of the parotid ducts cut through, and afterwards the wound was partially irritated in such a manner, that the fecreted faliva did not run into the mouth, but dribbled down outwardly upon the chin through a fistulous aperture: In the time of dinner, though he was only a short while about it, the saliva which flowed out wetted feveral linnen cloths 1. If now we confider, that the like quantity is fecreted by the paroud of the other fide, that the maxillary and fublingual glands likewise serve for the secretion of saliva, and that the like humour, but thinner, is discharged

by

^{*} H. Boerhaave Institut. Medic. §, 66. & 235. Academ. des Sciences 1719. Mem. pag. 452.

thence,

by the mouths of the arteries, in every point of the internal furface of the mouth and fauces, it will appear what a great quantity of faliva is fecreted; especially if we consider at the same time, that the saliva is evacuated from these excretory ducts, not only in the time of manducation, but night and day, although in fmaller quantity then while we are chewing. But as the organs which fecrete and excrete the faliva receive their blood from branches of the external carotid artery, it is plain, that the excretion of faliva being hindered, the branches of the internal carotid must be more filled, and at the same time the blood which is to flow through the vessels of the brain will not be freed of that viscid mucous matter, which is separated by the falivary ducts. Wherefore, all the functions of the brain might be disturbed, and likewise a palsey be produced, from this cause only. For this reason skilful physicians, are always afraid of light-headedness and phrensy, if the patient's mouth is very dry in acute diseases: but when the morbific matter, is carried off in some diseases, by a plentiful fpitting, then still worse evils may be foreseen, if that excretion of faliva suddenly ceases. In the small-pox, as will be faid afterwards, an untimely suppression of the spitting is so bad an omen upon this account; that immediately fuch patients begin to be torpid and heavy, and fometimes delirious, and for the most part suddenly die.

Metastases of any kind of morbific matter in acute or chronical diseases. It appeared in the history of fevers §. 593, that the morbific matter, after it was concocted and rendered moveable by the fever, was not always evacuated, but fometimes deposited in various parts of the body, and fo produced a new disease. The truth of this was afterwards confirmed, in the history of acute difeases, by several practical observations. If therefore such a metastasis of the morbific matter is produced, either in the brain, or the medulla spinalis, or in the nerves going out from

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thence, it easily appears, that a palsey must thereby be occasioned. Besides we observe, that sometimes in acute diseases, the morbific matter, deposited in certain parts of the body, occasions sudden and large tumours, which, by compressing the neighbouring nerves, may produce a palfey. I have feen fuch tumours frequently arise under the axillæ in acute diseases, and more frequently in persons otherwise in health; which tumours, when they were fuppurating, compressed the subaxillary nerves by their bulk, fo as to produce a numbness in the arm, and a great weakness in the muscular motion, till by the abscess breaking, that compression of the nerves was taken off. Farther, after inflammatory diseases of the head, there fometimes remain incurable complaints, from a part of the medulla of the brain being rendered unfit for transmitting the spirits to the nerves, from its having been compressed by the inflammatory tumour. I have seen a true amaurosis, and deafness, left after acute difeases, which could not be cured by any medicines whatever. If fuch a complaint should arise near the origin of the nerves, which serve for muscular motion, an incurable palfey would thereby be producéd. Besides it was demonstrated in the comment to §. 1018, that an apoplexy fomewhat violent frequently terminates in a palley; nay, that patients hardly escape from this acute and dangerous disease, but there remains some hurt or other in the functions of the brain.

The same is likewise true in chronical diseases. It will appear afterwards §. 1104, when we come to treat of melancholy, that the artribiliary humour dissolved and set affoat, amongst other bad diseases likewise produces a palsey. The same effect is observed in the worst kind of scurvy §. 1151. 4; as likewife from the gouty matter, when it is no longer deposited in the usual places, viz. the extremities (see §. 1273). But there is no chronical disease which the passey more frequently follows, then the

colic of Poistou; in which disease, after most tor menting pains of the belly, in feveral repeated paroxysms, a palsey follows, sometimes of the upper extremities, fometimes of the lower; and when this last appears, the pains of the belly frequently cease, or at least are considerably abated. I have had frequent occasions of seeing this wonderful disease, and though I will not deny, that it may arise from other causes, yet I have often observed it in persons who are occupied in melting of lead, preparing of cerufs, rubbing it, &c. I once faw a whole family taken ill of it from water, which they had for common use, having stood a long time in a leaden cistern. I have observed it most frequently in opulent persons, who, buy the richest wines for their own drinking at a great price; which perhaps have been sweetned with lead, as we know was formerly done by some knavish vintners. I likewise saw not long ago a young nobleman, who, by taking a drachm of lead in an emulfion every day, for ten days running, fell into this difease, and very narrowly escaped with his life. Hence I think it sufficiently appears, that from the vapours of lead, and its different calxes, either long handled, or received into the body, the colic of Poistou may be occasioned; although perhaps it may likewise arise from other causes. For I have seen other persons miserably tormented with this disease, in which, after the most accurate examination, I could not discover that it was owing to any thing of lead. Besides this colic is so frequent in the south parts of America, that it may be almost reckoned an endemic disease there; as I have frequently been told by the learned doctor William Bull, who was born in that country, and now practifes physic there with great fuccess. He likewise published a very ingenious thesis upon this disease, which he defended in the Academy at Leyden in the year 1734. But this is usually the fate of those theses, that after a few years they are no where to be found. Hence the celebrated Haller,

Haller, to whom the learned world is so much obliged for his works; has with a laudable intention collected several of the best of them, and caused them to be reprinted. There is a small, but useful treatise m, on the cure of this obstinate disease, in which likewise the chief authors who have wrote upon it are mentioned. Aegineta n, the most ancient physician that I know who has treated of it, confirms by his authority, that the palfey is produced in this difease by a metastasis of the morbific matter. His words are these: Nostris temporibus colicus quidam morbus molestus fuit, ex quo imprimis superstites futuros artuum motus omnimoda privatio sequebatur: tactus vero sensus incolumis servabatur, uti videbatur, seu critica quadam ex profundo metastasi fasta, &c: " Of late vears the colic has been a very troublesome disease, " of which those who have recovered have been " quite deprived of the use of their limbs after it: " but the fense of touch remained unhurt, so that it " appeared to be owing to a critical metastasis from " the internal parts of the body, &c." And elsewhere of treating of the same disease, which he says infested Italy and other places epidemically, he expresses himself thus: Ex quo multis quidem in epilepsiam, aliis in paralysin artuum, superstite sensu, quibusdam in utrumque bunc morbum, prolapsus. Ac eorum qui in epilepsiam inciderunt, plures perierunt; ex illis vero qui in paralysin, plures servati fuerunt, tanquam in crisi causa trasposita (μετας άσης της άιδιας): "From which many have fallen into the epilepfy, " others into the palfey of the limbs, the fense of " feeling still remaining, and some into both those " diseases at once. Of those who fell into the epie lepfy, a great many died; but of those who were " seized with the palsey, several recovered as if by a critical metastasis of the cause of the disease." In the mean while I must own, that to me it appears,

m A. de Haen Medic. Haga-Batavi de colica Pictonum Hagae n Lib. III. Cap. xvIII. pag. 31. Comit 1745. Cap xLiii. pag. 45. verfa.

doubtful, whether that palfey was occasioned by a metastasis of the morbific matter from the belly to the limbs, or from that furprifing fympathy, by which fome parts of the body are affected with the difease acting upon others, even at a great distance: concerning which we treated before in the comment to §. 701. I very well remember, that I have cured a great many, without applying any remedy to the paralytic parts themselves to discuss the morbific matter, but only by ordering internal medicines, together with frictions, aromatic ointments, and plasters

of the same kind, applied to the belly alone.

Whatever by obstructing, breaking, compressing, &c.] It was faid in the second number of the preceding fection, that whatever renders a nerve unfit for transmitting the spirits, must occasion a palsey. Whatever therefore produces a folution of continuity in a nerve, or by compression destroys its cavity, must produce a palsey of the muscle, to which that nerve belonged. But whether a thicker humour, by obstructing the cavity of the nerve, can render it impervious, is not quite so evident. It was demonstrated before, in the comment to §. 119, that an obstruction can hardly take place, except in vessels, in which the fluids are moved from a wider to a narrower cavity. But it does not appear, that the nerves are veffels of that kind: the larger nervous trunks, after fending off branches, decrease indeed in their bulk, but it appears, that they are only bundles of imaller nerves; neither have the most minute anatomists as yet found an end here, but it has always appeared, that the smallest nervous fibril is composed of other smaller ones: which nerves do not seem to be conical, but every where of an equal thickness. The fame thing is likewise confirmed from hence, that the nerves are also extremely slender at their origin from the medulla of the brain; and not, as is observed in the arteries, which are largest at their grigin, and decrease in width as they proceed in their 3

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courfe. Besides that fluid, which is secreted in the cortical substance of the brain, and is distributed to the medullary stamina, exceeds all comprehension in fubtility; hence it hardly appears probable, that being conveyed to the nerves it can thicken in fuch a manner, as to obstruct their cavities. It is not unlikely, that in the origin of the medullary fibrils from the cortex, too thick a liquid may by an error loci (see §. 118) enter the dilated cavities of such slender vessels, and there remain obstructed, from which cause palsies may arise, the nerves themselves continuing entire and pervious, but the cause of the disease being lodged near the origin of the nerves in the brain. Complaints of this kind, left after inflammatory diseases of the head seem to authorize this doctrine. But it does not appear, that that liquid, after it has once entered the small cavities of the nerves, can fo thicken as to produce an obstruction.

But each of the nervous fibrils are wrapt up in coats, that, being naturally very delicate, they might be fafely extended from the brain to the most distant parts of the body; and feveral of the smallest nerves are collected into one little bundle by means of an involving membrane, whereby the number of coats is multiplied. Anatomists have taught us, especially by injections, that innumerable small arteries creep upon those coats, which may be obstructed and inflamed. Farther, upon diffecting any of the larger nerves, there is found a cellular coat interposed between each of the fibres constituting that nerve, which coat is the most frequent feat of inflammation, as was faid in the comment to §. 383. But we likewife know, that fometimes in a dropfy, the extravafated lymph swells the cellular membrane over the whole body, and therefore the fame may likewise happen in the interstices of the nerves, which are contiguous to each other. It appears therefore, that feveral diseases may have their seat in the coats of the nerves, by which their action may be hurt, or even

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entirely abolished, although there is nothing amiss in the substance of the nerves properly so called, but only in their coats: and, as will afterwards appear perhaps, these palsies only are curable, whose causes are not seated in the nerve itself, but in the membranes surrounding it: the vessels of which being distended, indeed compress the nerve, but do not entirely destroy it. The principal causes are mentioned in the text, which are capable of hurting the nerves in this manner; and likewise those which by destroying the cohesion of a nerve, abolish its action.

Very aftringent aliments, medicines, poisons.] Seeing a palfey was called a lax immobility of the muscles §. 1057, it may appear at first surprizing, why astringents, which were recommended §. 28. 4, for the cure of a weak and lax fibre, should here be enumerated amongst the causes of the palsey. It is certain, that aftringent remedies have this quality, that they make the folid fibres of the body cohere more firmly together; and they produce the fame effect even in dead parts of animals, as was faid in the comment to §. 28. 4, and is confirmed by beautiful experiments, made by the celebrated Mr. Hales P. But from thence it can only be concluded, that by the efficacy of astringent remedies, the spontaneous contractile force of the muscles is increased, which is quite different from the cause of muscular motion 4. But these same astringents (see §. 117) unite closely the particles which compose our humours, and therefore may give origin to the most obstinate obstructions, and produce inflammations (§. 377), if they are immediately applied to the nerves. At least we can easily understand, that such an injury may be produced in the vascular coats of the nerve, and so a palfey may be occasioned by diseases arising in the integuments of the nerves, as was faid a little before. It is true indeed, that aftringent aliments cannot reach

P Haemastatics Experim. XVI. pag. 131. 9 Vide Instit. Med. H. Boerhaave §. 401.

the blood without difficulty, as by their proper quality, they as it were shut themselves out from the mouths of the absorbent veins, by constricting them and therefore it hardly appears probable, that they can ever reach the small cavities of the nerves this way with their whole force; but it is certain, that these remedies, immediately applied to the nerves, are capable of disturbing their action. juice of acacia applied to the tongue corrugates it in fuch a manner, that the taste is lost for some time. An imprudent application of the fame kind of medicines to the eyes, has fometimes occasioned an incurable blindness. Besides we see, that the children of peasants have their intestines obstructed, and their belly swelled, by eating four and unripe fruits: but fit appears from physiology, that the passage of the aliments through the windings of the intestines is performed by their mufcular fibres, which occasion the peristaltic motion as it is called: as therefore, by taking those austere substances, the aliments must flick in the intestinal canal, and not be pushed forward towards the anus, it is plain, that by their effect, the action of the muscular fibres of the intestines must be hindered, nay, sometimes entirely stopt; and then in a dead body all the intestines are found crammed and diftended. But the aftringent quality of the aliments acts with its whole force upon the stomach and intestines; hence prudence requires, that in order to strengthen those parts, when they happen to be too lax, fuch medicines should be given in a small dose, and frequently repeated, as was said before in the comment to §. 28. 4. It was observed a little before, that the worst kinds of palsey were occasioned by the astringent calxes, and sugar of lead. Hence it appears, that aftringents, although they may increase the cohesion of the solids, yet they are capable of hurting muscular motion.

Violent cold.] It was demonstrated formerly in the comment to §. 117, that the particles of our humours

were united and concreted together by cold, and it was remarked in the comment to §. 454, that by violent cold, a sudden mortification destroying every thing in its way, nay, even a sphacelus, may be produced; and therefore it is plain, that the nerves and muscles may be destroyed by cold alone. Hippocrates has said :; Cerebrum, quaeque ex eo oriuntur, frigido quidem offenduntur, calido vero delectantur: "That the brain, and all the parts arising from it, " are hurt by cold, and cherished by heat." It is certain, that we fee all animals grow benumbed in great cold; nay, fome of them fleep all winter, entirely deprived of voluntary motion, and recover their former agility by the kindly warmth of the fpring: the same thing happens to insects of the greatest agility. We observe in the human body, that a congeries of vessels, which carry warm red blood, are distributed every where to the medulla of the brain, oblongata, and spinalis, as also to the nerves, and thus prevent the cold from hurting those parts, which, being composed of very tender vessels, could not be kept warm by the atrition of the fluids against these vessels. Thus the pia mater, which is plentifully supplied with arteries, not only covers the brain and cerebellum, but inferts its double processes deep into the circumvolutions of those parts: in the ventricles of the brain the plexus choroïdei, which are wholly vascular, are situated; and considerable blood vessels run through the very medulla of the brain and cerebellum. The optic nerves in their whole course have arteries twisting round them, and even through their medullary substance an artery runs, whose branches are distributed upon the retina in the bottom of the eye. The third, fourth, and fixth pair of nerves, which are fent to the most agile muscles in the whole body, in their course from the medulla oblongata, pass through the cavernous sinuses of the dura mater, near the curvature of the ca-

De liquidorum usu Cap. 11. Charter, Tom. VI. pag. 441.

rotid artery; the fixth likewise for the most part firmly adheres to the carotid: thus in their whole course they are cherished with warm blood. If on the other hand it is considered, that in lax and cold bodies, in whom the red blood is deficient, all the muscular motions languish, it will sufficiently appear, how much a healthy heat contributes to the agility of the body; and on the contrary, that cold diminishes that agility, nay, if it is very strong, or has been long applied to any part of the body, it will render it paralytic. Thus Galen observed, that the sphincters of the anus and bladder were rendered paralytic by persons sitting long upon cold stones, or having these parts long exposed to cold water in fishing: and he remarks, that the same complaint has likewife happened to some persons by swimming in cold water.

Excessive heat.] We have just now seen, what service a mild natural heat is of, in cherishing the nerves, and affifting all their actions; but when it is too much increased, it becomes very hurtful: for thereby the thinner fluids are diffipated, and what remains is rendered thicker, and apt to produce morbid concretions. It likewise appears, that our humours are coagulated by great heat; hence heat is also reckoned amongst the causes of obstruction §. 117, in as much as it unites the particles of our humours too closely, and so renders them unfit to pass freely through the narrow extremities of the vessels. But this thickness of our humours from too great heat, whereby they are rendered uncapable of paffing through the veffels, is not only occasioned by a disfipation of the more liquid parts, but likewise by the fudden coagulation from the heart. Thus the ferum of the blood dropt into hot water, immediately coagulates, and indeed in a much less degree of heat than that of boiling water. But as the bad effects of our

De locis affectis Lib. I. Cap. v1. Charter. Tom. VII. pag. 400. & Lib. IV. Cap. v11. ibidem pag. 465.

our humours when they are inspissated are soonest obstructed in the smallest vessels, such as those which constitute the fabric of the brain; hence physicians prognosticate the functions of the brain will be hurt, whenever a violent heat is observed in diseases. Hence therefore in the pathology t, where the bad effects of too hot an air are enumerated, it is observed, that the nervous and lymphatic fystem, and their actions, are thereby the foonest and most remarkably hurt: for this reason also it was remarked §. 772, that a true phrenfy is preceded by a violent heat. But when a great heat is applied either to the head, or to any part of the body where the great nerves run, as fometimes happens to peafants fleeping in the fun; then the danger is so much the more increased. Whence Hippocrates " has remarked, that persons are rendered parapoplectic, if the head is fuddenly expofed to the heat of the fun, or to violent cold.

A cold humidity.] Sanctorius w has observed, that cold attended with moisture hurts insensible perspiration much more, than when it is dry: and elfewhere * he has added, that in fuch an air the perspiration is converted into an ichor, which being retained, and afterwards not subacted, usually produces a cachexy. Hence we see from such an air colds in the head, catarrhs, and the like diforders arife, in which a great quantity of humours is discharged by the nose, or spit up in the form of phlegm: but that matter which is retained, if it is collected near the larger nerves, or their origin in the brain or spinal marrow, may hurt, or entirely destroy their action. For from hence arises a collection of serous humours in the body y, which Piso found to be so frequent a cause of the apoplexy and palsey, that he looked upon it as almost the only one in those diseases, as was faid before in the history of the apoplexy. Whence VOL. X. likewife

^{*}H. Boerhaave Institut. Medic. §. 746.

aquis textu 14. Charter. Tom. VI. pag. 191.

* Aphor. 146.

* H. Boerhaave Instit. Medic. §. 748.

likewise Hippocrates 2 reckons apoplexies, amongst the diseases frequent in a wet season. It was mentioned lately from Galen, that the sphincters of the anus and bladder were rendered paralytic, by certain parts of the body being long exposed to cold water. Avenzoar 2 tells of himself, that upon his going a journey to visit a paralytic patient, in cold rainy windy weather, and having exposed his left foot, which was too thinly covered, to the wind and rain for a long time, that part was seized with a palsey, together with the loss of seeling. However it was happily and very soon removed by the heat of a great fire, and bathing it with a hot aromatic linament, seeing it was only topical, and of a short standing.

Too plentiful and frequent use of hot water.] It was faid before in the comment to §. 1059, that fuch a laxity may be produced in the muscular fibres, as to render them incapable of performing their office, and that from such a relaxation of the muscles a palfey may arife. But it was demonstrated in the comment to §. 20, that watery substances very much weakened the folid fibres of the body: and at the fame time it was then remarked from Hippocrates, that from too plentiful use of hot water, "a relaxa-"tion of the fibres, inability of the nerves, and a numbness were to be feared:" carnium effoeminationem, nervorum impotentiam, stuporem, esse metuendam. Towards the close of the last century some physicians were of opinion, that the health was most confirmed, when the blood and all the humours were thinnest; and therefore they inculcated to every body, that the blood could not be too much diluted: thus they perfuaded healthy perfons, to fip large quantities daily of hot liquors, fuch as tea, coffee, and the like. I have feen a great many, fo enervated by drinking too freely of those liquors, that they could hardly move their limbs, and likewife feveral who were

<sup>z Aphor. 16. Sect. III. Charter, Tom. IX. pag. 109.
Apud. Zacut. Lufitan. hilt. 47. pag. 84, Tom. 1.</sup>

were feized with the apoplexy and palfey from that cause. For thus at length all the viscera and vessels are relaxed, so that a sufficient quantity of spirits requisite for muscular motion cannot be secreted, and at the same time that relaxation is communicated to the muscles from the same cause. A like laxity is also occasioned by hot and moist air, if it continues long in that state: and Hippocrates has remarked, that paraplegia were frequently epidemical after a south wind and rain b.

The vapours of arfenic, antimony, &c.] It appeared before in enumerating the causes of the apoplexy No. 5. §. 1010, that fuch poisonous vapours were capable of destroying the actions of all the nerves. which are destined for the animal functions, by bringing on an apoplexy; at the same time it likewise appeared from the observations there mentioned, that a palfy might be thereby also produced. What was faid of the palfy, following the colic of Poictou, in the same paragraph, shewed that the vapour of lead frequently produces a palfey. We frequently find persons rendered paralytic, by exposing themselves imprudently, to quicksilver dispersed into vapours by the fire, as gilders, chemists, miners, &c. and perhaps there are other poisons, which may produce the same disease, even externally applied. I shall only give one instance, to confirm this opinion. A lady of quality applied a little bit of a fresh leaf of that kind of nightshade which is commonly called Bella Donna, to a small ulcer below her eye, which was fuspected to be cancerous; and in a night's time the pupil of the eye loft all its motion, remaining quite dilated, even while the eye was exposed to a strong light: but the nightshade being removed, the motion of the pupil gradually returned. Ray affirms, that he saw this case, neither did it happen accidentally: for three different times, while he repeated the

b Epidem. 1. Charter. Tom. IX. pag. 63. Histor. Plantar. Lib. XIII. Cap. xx111. pag. 680.

application of the nightshade, the same effect con-

stantly followed.

Nay farther, after the cancerous ulcer was eradicated and cured, the surgeon put a bit of the same leaf to the part where the ulcer had been, in order to repel the humours, and prevent their falling upon it afresh; but it was followed again by the same dilatation of the pupil. Galen a afferts, that he has frequently observed the same bad effect from the imprudent application of opium, mandrake, and henbane, to relieve violent pains of the eyes.

Having thus discussed the cause of the palsey, we come next to consider the effects which are pro-

duced by it.

SECT. MLXI.

THE immediate (1058), and remote cause (1059, 1060.) of a palsey, and therefore the disease itself arising from these, produces very different effects, according to the variety of the seat, where that cause is lodged; the variety of its magnitude, the time it remains there; and the variety of the part affected, as it is more or less necessary to life, or more immediately necessary, or the contrary; from whence it may be reckoned mortal, less mortal, curable, or incurable.

From what has hitherto been said concerning the immediate and remote causes of the palsey, it appears, that they may be lodged in different parts of the body, while they produce this disease. Hence it is proper to enquire first into the seat, where that cause is lodged, that hereby a just prognosis, and a proper method of cure, may be discovered. For the cause of a palsey of the leg v. g. may be lodged in the brain

d Method. Medend, Lib. III. Cap. 11. Charter, Tom. X. p. 58.

brain itself, in the spinal marrow, and in the great nervous trunk, which is made up of the collected branches of nerves going out of the extremity of the medulla spinalis. But quite other effects are to be feared from the same cause, if it is seated in the brain. than if in the crural nerve: for this cause being propagated to the neighbouring parts of the brain, which have a connection with other parts of the body, may produce new complaints, whereas in the crural nerve it can only hurt the functions of those muscles to which that nerve is distributed. Besides the cause obstructing the function of the nerve, may either be feated in the coats only, or likewise in the substance of the nerve properly fo called; whence again a different prognosis arises, because frequently the cause of the palfey, feated in the teguments of the nerves, may be removed by art; but when it occupies the fubstance of the nerve itself, it is seldom or never cured. But how the particular feat of this cause may be difcovered shall be said afterwards in the comment to §. 1070.

But likewise from the variety of the magnitude of the cause, which produces a palsey, another prognostic is derived. If one of the vertebræ of the loins is only a little removed from its natural fituation, as it only presses the spinal marrow very gently, there remains hope of a cure: but if it be forced a good deal inwards, the spinal marrow is thereby frequently quite destroyed, and in this case a cure cannot be expected. The magnitude of the cause is likewise judged from its being eafily removed, or the contrary. The palfey arifing from a plethora may be much fooner cured, than that which is produced from an accumulation of ferous humours in the brain. That palfey of the pupil which followed upon the application of the nightshade to the ulcer above mentioned, was easily cured by removing the cause.

The part effected likewise occasions a new diverfity of the effects of the palsey, according to its uses.

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Thus a palfey of the arm may be much longer endured, than of the intestines; seeing by the last the the digestion of the aliments must be hindered, with the ingress of the chyle into the blood, requisite to preserve the nourishment of the body. But from all these circumstances rightly considered, we may foresee what is to be feared or hoped for in a palsey, of which we shall treat in the following section.

S E C T. MLXII.

A PALSEY of the heart, lungs, muscles of respiration, and gullet, is quickly satal: of the stomach, intestines, and bladder, from internal causes, very dangerous: of the muscles of the face, bad, and easily changed into an apoplexy. A paraplegia is very dangerous, the fore-runner of an apoplexy, which coming upon it is mortal; and an hemiplegia is bad, akin to the paraplegia, whence a satal apoplexy; which if it begins with a coldness, insensibility, and wasting of the part, is bad, and seldom curable: if with a strong convulsion, and a great heat in the opposite part, it is also bad: but from the opposite circumstances to these we know which kind of apoplexy is curable, which less to be feared, and which is so often the cause of a sudden and unforeseen death, without almost any concomitant symptom.

Of the heart.] It is proved in the physiology e, that the heart is a true muscle, and acts with a muscular force; and therefore it may suffer a passey, like all the rest of the muscles, if the application of the cause of muscular motion to the heart be any ways hindered. It is true indeed, that the heart has some

properties, which are not found in other muscles; for even after it has been cut out of the body, it continues to move for some time, and when it has ceased after death, its action may be renewed by irritation (fee §. 1.) In the mean while the anatomical diffection of the heart teaches us, that there is a like structure in this viscus as in other parts of the body; that a number of nerves are distributed to the heart: that two arteries, large in respect to the size of the heart, throw the blood brifkly through its whole substance; and therefore that the most powerful causes of muscular motion are found here. The opening of living animals demonstrates to us, that the heart becomes pale while it acts, like the rest of the muscles of the body. Hence it appears, that the heart posfesses some peculiar qualities, which are proper to itfelf only; and besides it has all those which are found in other muscles, and therefore it may suffer like diseases from the like causes. Violent and sudden affections of the mind, sometimes render all the muscles fo paralytic, that they are no longer able to support the body, so that the person falls down; and at the same time a syncope, or inaction of the heart, almost always follows. Hence the wife Homer, when Penelope is informed of the departure of her fon, and the treachery of her fuiters, has joined these two, faying,

- της δ' ἀυτε λύτο γένα (χ) φίλον ἤτος.

But the heart in a fyncope is exactly in the fame conditions as was faid §. 1057 in the definition of a palfey, which was called a lax immobility of a muscle, not to be overcome by any effort of the will or of the vital powers. But as the heart is so stimulated by the venous blood flowing into its cavities, as to be contracted anew, that palfey of the heart which was begun is frequently removed, and many who have fallen into

1 4 ¶ Odyff. Lib. IV. pag. 61. a fyncope have recovered, by having their limbs rubbed, the breast and face sprinkled with cold water, and stimulating medicines held under the nose, &c. by all which the venous blood is driven towards the heart. Sometimes however, from a violent and fudden affection of the mind, a mortal palfey of the heart follows. While every body admired the bravery of a foldier in battle, and were very much grieved when at last they saw him fall, his arms were taken away after he was dead, that they might know who he was. A nobleman (whose posterity is still in great esteem, and confirmed to me the truth of this fact) came running amongst the rest, and seeing it was his son, looking upon the dead body, he grew stiff with his eyes open, and immediately fell down dead . Observations likewise teach us, that a syncope follows, while the external furface of the heart is touched by any extraneous body, or if by a wound or ulcer penetrating the pericardium the bare heart is exposed. For while a celebrated furgeon, thrusting his finger through the aperture of an ulcer, touched the heart, a syncope followed . Whence the pericardium, firmly connected to the diaphragm, jugulum, and sternum, incloses the whole heart, with the auricules, finuses, and the larger trunks of the vessels which enter the heart, and also of those which go out of it, defending it from the hard furrounding parts, that while it is moved, it may not strike upon them and hurt itfelf, or at least be disturbed in its motion; the continuance and equability of which is so necessary to life.

Of the lungs and the muscles of respiration.] It appears, from physiology i, that the lungs, when upon opening the thorax they are exposed to the external air, collapse into a smaller space than they occupied before the thorax was opened, which was chiefly owing to the action of the muscular fibres,

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Essais de Montagne Lib. I. Chap. 11. Tom. I. pag. 7. Senac. de Corde Lib. IV. Cap. v. Tom. II. pag. 344. H. Boerhaave Institut. Medic. §. 602. & seq.

connecting the ringlet fegments of the bronchia; which therefore resist the dilatation of the lungs in inspiration, and promote the expulsion of the air from them in expiration. If therefore a palfey should happen in those muscles, or fibres, which are called mesochondriac, the expiration will be more difficult, and the lungs will remain distended with air, neither will they allow new air to be inspired. But as that alternate dilatation and contraction of the lungs is requisite to allow a free passage for the blood, to go from the right ventricle of the heart through the lungs into the left, it is plain, that life must be much in danger from a palfey of this kind. All physicians, agree, that a spasmodic asthma, returning by fits, is owing to a convulsion of these muscular fibres. May not a continual difficulty of breathing be perhaps owing to a palsey of those fibres? I have seen several afthmatic patients, who expired with great difficulty, and performed inspiration with much more ease. In three dead bodies of persons, who had been affected with an asthma and difficulty of breathing, Ruysch k found a cluster of small pellucid vesicles expanded with air, and obstructed in such a manner, that the air could not be forced out of them without a good deal of compression: neither had the air introduced by the windpipe any correspondence with these expanded little veficles: but when they were pricked with a needle they fubfided, the air being thereby let out. It feems probable that these fibres being rendered inactive, could not expel the inspired air, and that the smaller branches of the aspera arteria which went to those veficles, being obstructed and as it were crammed by the viscid mucous humours, with which the lungs in fuch diseases are commonly loaded, were at last quite stopt up. If such a palsey of those sibres should be produced in the whole lungs, or in a great part of them, it is fufficiently evident, that respiration must

Dbferv. Anatom, Chirurg. Centur. Obs. 19, 20, 21. p. 18 .- 21.

thereby be rendered difficult; nay and sometimes en-

tirely suppressed.

If therefore a like palfey should happen to those muscles, which in vital respiration dilate the cavity of the thorax, whereby the lungs are suffered to be distended by the air, it appears that death must quickly follow.

And of the gullet.] See what was faid concerning a palfey of the gullet, and the danger of this difease, in the comments to §. 785, and 818, where we treated of a quinsey arising from this cause.

Of the stomach, intestines, and bladder, &c. 1 It appears from physiology , that the stomach not only receives the aliments in the manner of a hollow veffel, but it likewise retains them, presses them by its muscular force, grinds them gently by its vermicular or peristaltic motion, forwards them to the pilorus, and from thence propels them into the duodenum. If therefore these fibres of the stomach become paralytic, all that action ceases, and then the stomach only performs the office of a veffel receiving the aliments, but does not change them by its proper efficacy. action of the diaphragm and of the abdominal muscles might indeed expel the contents of the paralytic stomach, but then they would pass into the intestines crude and unchanged. But as it receives its nerves from the two trunks of the eighth pair, running by the fides of the cesophagus, thence it appears why a palfey of the stomach is dangerous, if it arises from internal causes, seeing then there is just reason to be afraid, left the cause of the palsey should be lodged in the brain, near the origin of these nerves.

But a palfey of the stomach likewise frequently arises from the too great flaccidity only of the muscular fibres of the stomach, although all the nerves, and their origin, remain quite found. In gluttons who diftend the stomach without bounds, by eating and drinking too plentifully every day, the fibres of

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74. pag. 68.

that vifcus, being so often over-stretched, at last lose their strength, and the action of the stomach languishes ever after. But these muscular fibres of the stomach, while they act, streighten both its orifices, left the food should escape too suddenly, before it is digested ": hence in a palsey of the stomach, the crude and undigested aliments slip over the pilorus, not sufficiently streightened, and irritate the intestines, whence gripes and a fudden evacuation of the unconcocted aliments by stool. If at the same time the rest of the viscera are sound, then sometimes a sames canina is produced, when the body craves nourishment, but is little or nothing the better for the aliments which are taken in, whence a perpetual craving continues. Ruysch discovered such a cause of a canine appetite and lientery in the body of a woman, who had been long troubled with these complaints: for he found all the viscera in very good condition, but the pilorus so relaxed, that he could thrust his whole fingers into it.

Farther it was faid in the comment to §. 1060. that a too plentiful and constant use of hot water may produce a palfey: but the stomach first of all is obliged to feel this bad effect, feeing all hot water taken inwardly, is first received into it: hence physicians fo frequently observe insuperable languors of the stomach, in those who drink too freely of those hot watery liquors. But these paralytic complaints of the stomach, arising from such causes, though they are very troublesome both to patients and physicians, yet they are not fo dangerous, as if they were produced from internal causes, affecting the nerves themselves, or their origin. That the like difease may likewise affect the intestines from the same causes, is sufficiently evident; for then the aliments are foon voided infenfibly by the anus, and likewise hardly changed. But in health the intestines contract themselves so powerfully, that nothing liquid is fent off by stool, although

n Observat. Medico Chirurgic. Centur. Observat.

the person drinks very plentifully. The above disease is usually called a lientery, on which consult what was faid in the comment to §. 719, and the following.

But the bladder has likewife a number of strong muscular fibres, decussating each other variously, by means of which it can expel all the urine from its cavity. If therefore these fibres become paralytic, and the sphincter of the bladder still retains its force, then a retention of the urine must be produced, as happens frequently to those, who retain their urine too long. But if the sphincter is at the same time paralytic, the urine escapes involuntarily. Aretæus o has very well remarked both these palsies of the bladder. But as the bladder receives branches both from the intercostal nerves and the lower mesenteric plexus, as also from the crural; the reason likewise appears, why a palfey of it, produced from an internal cause, is reckoned fo dangerous. Hence in diseases the involuntary excretion of urine is reckoned a fign of the brain being affected, and therefore is a bad omen, as was observed upon another occasion in the comment to §. 734. But when an incontinence of urine is produced, from a cause lodged in the bladder itself, or its sphincter, it is indeed very troublesome, but not so dangerous as the former.

Of the muscles of the face, bad, &c.] Because the muscles of the face have their nerves from the branches of the fifth pair, therefore there is fear, lest, the cause of this palsey should be lodged in the brain itself, which being increased will easily produce an apoplexy. For if the arm or leg is rendered paralytic, the cause of it may be lodged in the spinal marrow, or in the larger nerves which go out from thence; and therefore topical remedies, applied near the part where the cause of the disease is lodged, may be of service; which cannot happen, if the origin of the disease is in the brain. Practical physicians have frequently observed, that such as are about to fall into

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a fatal apoplexy begin to have a palfey in the muscles of the face, and likewise of the tongue. They begin to stammer in the time of eating, and the muscles of the cheeks and lips becoming paralytic, the meat sometimes falls out of their mouth, and soon after they drop down apoplectic. But a palfey of the mufcles of the face is hence chiefly diffinguished, that on the fide which is not paralytic, the face is contracted, the angle of the lips is drawn upwards, while the opposite paralytic side appears longer, and as it were pendulous. In general almost it may be said, that the higher the palley is feated in the body, the more dangerous it must be, seeing the cause of the disease must be the nearer the brain. But as the muscles of the eyes are feated almost the highest of the whole body, hence it appears, why Hippocrates has pronounced the worst prognostic (see §. 734.) in acute diseases, if the eyes are perverted, or the one is rendered less than the other. For as the eye is protuberated without the orbit by the action of the trochlear muscle, upon which the fourth pair of nerves is bestowed, if that muscle should be rendered paralytic, the bulb of the eye will fink deeper as it were into the orbit, and appear lefsthan the other; but this denotes the brain to be affected by the disease, and therefore the worst consequences are to be dreaded. But sometimes the complaint is only topical, without the brain being affected, and it is happily cured; instances of which I have frequently seen. Often however the like numbnesses are felt in the arm, or hand, and foon after either an apoplexy, or an hemiplegia follows. Hippocrates P has very wisely remarked this saying: Distortiones autem in facie, si nulli alteri parti corporis communicant, cito sedantur, vel sponte, vel per necessitatem; reliqui vero apoplectici fiunt: "But distortions of the face, if they do not com-" municate with any other part of the body, are pre-" fently quieted, either spontaneously or by force; but " if the case is otherwise, an apoplexy succeeds."

P Prorrheticor. Lib. II. Cap. xvII. Charter. Tom. VIII. p. 87 65.

A paraplegia is very dangerous, &c.] It was faid before in the comment to §. 1018, that when the voluntary motions in all the parts below the neck cease, that disease is now commonly called a paraplegia. Its cause therefore obstructs the very origin of the medulla spinalis, where it is continued into the medulla oblongata, and therefore is feated very near the brain. Hence, if it is increased, it may produce a fatal apoplexy, because all the actions depending upon the medulla spinalis, are thereby abolished. This usually happens, when either the vertebral sheath, or the internal substance of the medulla fpinalis, is filled and compressed by extravalated blood, or ferum, which being gradually increased in its bulk, regurgitates into the cavity of the cranium, and there likewise compresses all its contents. It may also arise from one of the vertebræ of the neck being luxated, and this likewife terminates almost always in death, as was faid upon another occasion in the comment to §. 818.

An hemiplegia is bad.] When one half of the body from head to foot is deprived of all voluntary motion, this is called an hemiplegia, as was faid in the comment to §. 1018. A paraplegia has frequently appeared, when there was no cause of its existing within the cranium, but perhaps there has never been an instance of an hemiplegia, where the brain was not immediately affected; for the patient almost always stammers, finds his memory impaired, &c. and hence likewise it is to be feared, lest the cause of the hemiplegia increasing, a fatal apoplexy should follow. But when a paraplegia, or hemiplegia, fucceeds an apoplexy, there is more hope; because then we know the cause of the disease is diminished, and that some parts of the brain are relieved from the obstruction.

That which is attended with a coldness, insensibility, &c.] It was remarked §. 1059, that the cause of the palsey is chiefly two-fold; viz. whatever ren-

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ders a nerve unfit for transmitting the animal spirits; and next, whatever hinders the passage of the arterial blood into a muscle. If therefore there is a coldness in the paralytic part, we know that the circulation of the blood through the arteries of this part, upon which the heat of the body depends, is certainly hindered; and therefore that not only the nerves going to that part are obstructed, but likewise the arteries; and that the disease is so much the more difficult to cure, as the circulation in the part is stopt, or at least fo much weakened, that it cannot communicate heat to it. We read in that ingenious essay of Dr. Alston 9, which he wrote upon opium, and its effects in different animals, that amongst the frogs, which he collected for making those experiments, there was one whose hind leg was paralytic; upon viewing which part with a microscope, he found the red globules of blood entirely dissolved, and the vessels distended with an homogeneous red fluid: whence the blood appears to have remained unmoved in this animal, the muscular fibres of the arteries being likewise rendered paralytic, and therefore not capable of propelling their contained blood. But as it was faid before in the comment to §. 1057, that fometimes, together with the motion, the fense of feeling is likewise entirely lost in the paralytic part, therefore this also is justly reckoned a very bad omen; because the cause of the palfey not only obstructs the nerves of motion, but likewise of feeling, and therefore is very powerful.

But the worst fign of all is, if the paralytic part becomes wasted; for then it denotes, that there is no further supply of nutritious liquid sent to the part affected, and therefore it gradually wastes away in a flow marasmus. This atrophy of the paralytic parts is most commonly observed to happen in that kind of palfey, which commonly follows the colic of Poictou. I have had frequent occasions of observing and treating of this difeafe, and have been much mortified to

fee, the deltoid muscles in both arms as it were quite confumed, so that the joint of the shoulder felt as if it was covered only with fkin. I have likewise seen that firm muscular slesh, which constitutes the ball of the thumb, and while it acts pulls the thumb forcibly towards the palm, fo much wasted, that there hardly appeared the least vestige of it left, and the wretched patients could exercise no force with their But it appears evidently enough, how little hopes of a cure must remain, when the whole bulk of a muscle is wasted by such a marasmus. For the cause of muscular motion may be considered as double, viz. either conveyed from some other part to a muscle, or pre-requisite and pre-existing in the muscle itself. The former cause is conveyed by the command of the will through the nerves to the muscles, but in vain, unless the organic fabric of the muscles be good; which being destroyed by such a marasmus, there is nothing to be hoped for, unless the torosity of the muscles can be again restored. But, when fuch a disease has been of long standing, the vessels being contracted, or fometimes collapsed, their sides grow together in fuch a manner, that they can never be rendered pervious again to the humours. We fee indeed in confumptive persons towards the end of the disease, all the muscles are considerably diminished in their bulk, while, nevertheless the voluntary motions remain entire; because that diminution of the bulk depends only upon the fat being confumed, that part of them remaining untouched, to which the cause of muscular motion being applied by the nerves, occafions the muscles to swell. Hence Hippocrates has justly remarked as follows: Quibus una cum boc quod movere non possunt, morbosa pars corporis attenuatur, bi in sanitatem restitui non possunt: quibus autem colliquationes non accesserint, bi sani evadent: " If the of part affected, besides its want of motion, becomes 66 likewife

Prorrheticor. Lib. II. Cap. xvII. Charter. Tom. VIII. pag-826.

" likewise attenuated, the disease is not to be cured: " but if there is no wasting in the part, a cure may " be effected." To the same purpose we read in Celsus : Quacumque vero corporis parte membrum aliquod resolutum est, si neque movetur & emacrescit, in pristinum babitum non revertitur; ecque minus, quo vetustius id vitium est, & quo magis in corpore senili est: " But whatever part of the body is rendered " paralytic, if besides its want of motion, it like-" wife wastes away, it does not recover; and the " longer the standing of the disease is, and the older "the patient, there is so much the less hope of a " recovery." For old age itself has a tendency to a marasmus from exsiccations; and therefore there is no manner of hope, that the parts of the body which are decayed by a marasmus in decrepid old age can ever be restored.

That which is attended with a violent convulsion, &c.] It will appear afterwards in the comment to §. 1064, where the means by which nature cures a palfey will be mentioned, that a palfey is sometimes removed by a violent fever coming upon the back of it, and a convulfive trembling of the part affected. It will likewife appear in the comment to §. 1064, that the chief remedies, which are recommended for the cure of this difease, are such as excite motion, and increase the heat of the body. If therefore those obstructions which produce a palfey cannot be overcome by that powerful action, which, by the unequal distribution of the spirits, manifests itself with so much force on the opposite side, it is obvious enough why in such a case the cure may be foreseen to be difficult.

But from the contrary circumstances, &c.] This is so evident, that it needs no explanation. For thus a palsey descending towards the lower extremities, and leaving the upper parts of the body free, is more easily cured, than if it first attacked the lower extre-Vol. X.

5 Lib. II. Cap. vIII. pag. 75.

mities, and ascended upwards; for then it usually soon

terminates in a fatal apoplexy.

What is so frequently the cause of a sudden, &c.] Some persons indeed die suddenly, but had precedeing fymptoms of diseases lurking in the body, pains as it were in the inmost recesses of the thorax, palpitations of the heart, &c. and upon opening their bodies, there have been found for the most part manifest causes of their death. But sudden deaths have likewise been observed without any antecedent symptoms whatever, neither could any causes be found upon opening their bodies, to which their fudden fate could justly be attributed. In such a case, it is imagined not without reason, that the heart being rendered paralytic, its motion has been stopt. feems chiefly to have been the case, when persons have been struck with sudden and violent affections of the mind, an example of which was mentioned a little before in the comment to this fection, and of which there are a great many instances in physical authors.

SECT. MLXIII.

LL which (1057, to 1063) if any one applies to each of the muscles, destined to different functions of the body, he will understand the causes of an infinite number of diseases, and of a very surprizing nature, and will likewise know their diagnosis and prognosis.

Most of the functions in our bodies are performed by muscular motion; hence it easily appears, that they may be disturbed, and entirely abolished by a palsey. While one whole side of the body is deprived of voluntary muscular motion in the hemiplegia, physicians know, that the cause of it, which is lodged in the brain, is so powerful, as to destroy one halfpart of the motions of the nerves which are subject to

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the will. But if that cause obstructing a certain part of the brain is more gentle, some functions in the body only will be disturbed, the others remaining entire as before. The same thing happens, if any obstruction is occasioned in the nerves, after they have passed out of the medulla oblongata or spinalis, thro' their whole course to the muscles, in which they are distributed. But though the nerves are found both at their origin and afterwards, yet if the fabric of a muscle is destroyed, or remarkably changed, the functions will likewise be necessarily hurt. Hence it appears, how many, and what furprizing diseases may be understood from what has hitherto been faid of the palfey: a practical example or two will ferve to illustrate this affair still further. If any one considers the wonderful structure of the larynx, and the numerous muscles, which regulate the various tension and motion of the cartilages which compose it, and of the orifice of the glotis; if further he reflects, that in order to form the voice, the pharynx, velum, pendulum, palate, uvula, tongue, lips, &c. must concur, all which parts are moved by muscles; if he knows besides, that to pronounce a single letter, the action of fuch a number of muscles is required, he will not be furprized, why all the functions are fo often intirely reftored, after the cure of an apoplexy, the speech alone frequently remaining hurt; while the patients either stammer as long as they live after, or fometimes are only incapable of pronouncing fome letters distinctly. For if an obstruction of this kind should remain in the brain, near the origin of a little nerve, which is bestowed upon this or that muscle, requisite to speech, that defect in it will remain. The same consequence will likewise follow, supposing the brain to be found, if an obstruction remains in fome of the nerves, which prevents the free commerce between the brain and the muscles. It is very well known, that anatomists, when they diffect living animals, frequently cut off, or tye the recurrent II 2

nerves, to prevent the disagreeable howlings and noise of these subjects; for the animal, when these nerves are cut, becomes dumb. But Galen t likewife observed, that the speech was lost in a boy, while a rash surgeon, in cutting out some deep seated scrophulous tumours in the neck, and being afraid of an hæmorrhage, did not separate the membranes with a knife, but tore them with his nails, and at the fame time unluckily over-stretched the recurrent nerves. There is likewife a furprizing enough cafe mentioned in Wepfer ", of a woman labouring under a collection of ferum in her head, whose speech fometimes gradually failed her, and fometimes intirely left her for ten hours and upwards; but upon coughing up a quantity of thin, crude phlegm, it immediately returned. Nay, which seems still more furprizing, if the pressed her head about the lambdoeidal future with her hand at that time, while she was dumb, her speech returned; and the hand being removed, immediately she became dumb again.

We likewise learn from practical observations, that the brain and nerves remaining quite found, but the muscular fabric being hurt and destroyed, very obstinate and wonderful diftempers have been produced. 'That disease of the Scythians, which Herodotus " calls feminine Inheian vecon, and was believed to be inflicted upon that nation by the incenfed deity, because of the temple being spoiled, is ascribed by Hippocrates * to constant riding; because the most opulent of the Scythians, who spent almost their whole life in riding, were most subject to this disease. For by those perpetual succussions in riding, and the almost uninterrupted compression from the weight of the body upon the parts, the erector muscles were so wasted, that, no erection could afterwards be produ-

¹ De locis affectis Lib. I. Cap. v1. Charter. Tom. VII. pag. " Observat. Medico-Practic, de Affectibus Capit. Obsere, locis & aquis Cap. x1. Charter. Tom. VI. pag. 210.

ced. Ruysch r has observed, that sometimes after child-bearing, an incontinence of urine happens for some days, and sometimes even for weeks, occasioned by the too great distention of the vagina from the largeness of the sœtus which passes through it, whence the sphincter of the bladder, which is sirmly connected to the vagina, is so stretched, that it cannot perform its office. He likewise remarks, that sometimes from the head of the child sticking long in the vagina, or the rude handling of the midwise, a mortification follows, destroying the sphincter of the bladder.

It appears therefore, that from this source the causes and diagnoses of a great many surprizing diseases may be collected, as also the prognoses. For when the relaxation of the sphincter of the bladder arose from too great a distention of the vagina, Ruysch very justly expected a cure: but when a mortification had destroyed the structure of the part, there was no cure to be hoped for. Whence likewise the Scythians, taught by repeated observations, laid aside all hopes of regaining their virility, and cloathing themselves like women performed the offices of that sex.

SECT. MLXIV.

nuating and diffipating the morbific matter, deposited by an unlucky criss on the outside of the brain, its ventricles, the medulla oblongata, spinalis, the exit of the nerves from the medulla, and the nerves themselves; by dissolving the obstructing matter by means of a violent fever, moving it by a convulsive shaking of the part; or by carrying it off by a plentiful, and long continued diarrhæa.

Now Now

V Observat. Anatomico-Chirurgic. XXII. pag. 22.

Now follows the cure of the palfey, It has frequently been remarked before in describing the cures of diseases, that prudent physicians ought to consider with the greatest attention possible, those falutary attempts of nature, by which the most obstinate diseases are sometimes cured; and these being properly observed and understood, they ought to attempt to imitate by art those things which, happening spontaneoully, they observe to be of service. But it appears very obvious, that the cure of the palfey may then be hoped for, when the brain, medulla oblongata, fpinalis, the nerves, and muscular fibres remain sound. and the morbific cause has only hindered the free determination of the cause of muscular motion from the brain, through the nerves to the muscles. ever therefore can fo attenuate this morbific matter, that it can be diffipated or evacuated; or after it is attenuated, can change its fituation, fo as it shall not any longer hinder the action of the brain and nerves, will cure the palfey. Two ounces of glutinous ferum lodged in the ventricles of the brain are able to produce the worst complaints; the same quantity of serum, or even a much larger, collected in the cellular membrane of the legs is eafily fuffered, without any great mischief. I have several times seen persons who are fleepy, torpid, and forgetful, furprizingly relieved, their feet and legs beginning suddenly to fwell: the same relief is frequently observed in practice to arise, from a swelling of the lower extremities, in those who are subject to an asthma. Whence it appears probable, that a palfey may be cured, by the fole metastasis of the morbific matter hindering the functions of the nerves.

But a fever, as was proved before in the comment to §. 587, agitates and moves the stagnating sluids, fubdues the refifting obstacles, and frequently expels the morbific matter after it is rendered moveable, and fometimes deposits it in other parts of the body. Whence a fever frequently produces the effect of a medicine,

medicine, with regard to other diseases (see §. 589). Farther, it appeared in the comment to §. 1017, that an universal palsey of all the voluntary muscles, viz. an apoplexy, was cured by a violent sever coming upon it; and therefore in the same manner a palsey might be still more easily removed. The samous Boerbaave saw a taylor who was thrice seized with a palsey, and as often cured by a violent sever coming upon it. There are more instances of this

kind mentioned in the comment to §. 1017.

But a convulsive trembling of the paralytic part is good, both as a cause, and as a symptom: for it denotes, that the cause of muscular motion is again applied to the paralytic muscles, but not yet with such constancy, as that its effect can be durable, without foon giving way a little. Whence it indicates a beginning cure, and gives great hopes of its being com-pleated; especially if it is attended with a gentle convulfion. For all the muscles, which have been long at rest, if they happen to be hastily moved, are convulled; as we fee in those who are awaked out of fleep by great noise, or the like, acting suddenly and powerfully upon the common fenfory and nerves. But that convulfive trembling is of fervice likewife as a cause, seeing by those concussions, whatever remains obstructed in the muscles themselves, the extremities of the arteries, and perhaps in the very nerves, or at least in their coats, may frequently be refolved. Sometimes there is likewife felt a pricking fensation in the part affected, which is also a good Thus we frequently see, when a person sits nodding, inclined upon one hip, and compresses the great nervous trunk, running in the back part of the thigh, with almost the whole weight of his body, the leg becomes numb and immoveable; but upon changing the fituation of the body, and fo removing the compression, in a little time a disagreeable sensation is felt, as if innumerable small needles were pricking the part; soon after which the sense of mo-

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tion and feeling returns. Wherefore all those symptoms observed in a paralytic part denote, that a free motion is begun in the nerves through the arteries to the muscles, and therefore there are great hopes of a

perfect cure.

But a plentiful and long continued diarrheea carries off the morbific matter, especially if it was an inert phlegm; and it is likewise observed to be of service in an apoplexy, as was faid before in the comment to §. 1017: neither does the observation of Hippocrates 2 contradict this, viz. ex diuturno morbo akvi deductio malum; " a loofeness after a lingering dis-" ease is bad;" for there that diarrhoea is considered as the worst effect of a long disease, owing its origin to the viscera being decayed, or the intestines rendered quite paralytic; as was faid upon another occasion in the comment to §. 720: wherefore Hippocrates has faid, ex morbo diuturno, " from a lingering difease," and not in morbo diuturno, " in a lingering " disease." For he speaks in praise of a copious diarrhœa in fuch as are subject to white phlegm, viz. while this being diffolved is expelled out of the body, as was likewise remarked in the comment to §. 720.

It will appear afterwards, that physicians, imitating nature's method in curing diseases, have given such remedies, as increase the heat and motion in the body, stimulate the nerves, bring on a looseness; and frequently with the greatest success, where the palicy

was curable.

S E C T. MLXV.

HE cure requires a removal of the cause (1059, 1060) hindering the function of the nerves and arteries, and a restitution of the free motion of the sluids.

SECT.

In the comment to §. 1059 the classes of the general causes of a palsey were enumerated, and in that to 1060, the principal particular causes were explained. But the cure of every disease whatever first requires a removing of the cause, and therefore this likewise holds true in curing of the palsey. In the mean time this alone is not sufficient, but it is requifite besides, that a free course of the humours through the arteries and nerves to the muscles, which before was stopt, be again restored: but this last part of the cure is frequently the most difficult, as was remarked before in the comment to §. 1018, where we treated of those complaints, which usually remain after the cure of the gentler kind of apoplexy. For then it was observed, that the substance of the nerves was so soft and tender as frequently to be intirely destroyed by more powerfully compressing causes; or sometimes also that these very small vessels, being deprived of any humours paffing through them for a long time, where hereby collapsed, and there sides growing together, they could never be rendered pervious afterwards. I know very well, from frequent experiments made formerly upon living dogs, that by tying tight the par vagum of the intercostal nerve in the neck; though the ligature was untied a few minutes after, these animals languished, and died in a few days, because the structure of the nerves was hurt by the tightness of the ligature, and was no longer capable of transmitting the spirits freely to the viscera. This is the reason, why judicious physicians have no great hopes of curing a palfey, which is of feveral years standing; because they are justly afraid, that either the structure of the nerves is destroyed, or that their fides are fo grown together, as no longer to transmit the animal spirits: hence in such a case the motion of the paralytic limbs is fometimes in a meafure restored, but seldom or never intirely, as daily. practical observations teach us.

S E C T. MLXVI.

HE obstructing cause is removed by various means, which are easily applied, after its nature is considered.

Nothing general can be recommended for removeing the cause of the palsey, for according to the variety of it, different remedies are required, as appears of its own accord. Wherefore the indication of the cure ought to be taken from the history of what happened to the patient before he was feized with the palsey, and from the diagnostic signs, which point out the present condition of the body. For if e. g. the shoulder bone being luxated, and sticking under the axilla, should press the nerves there in their course to the arm, it would be of no service to apply even the most effectual antiparalytic remedies, unless the bone is first restored to its former situation. ter this has been done, if the free passage through the nerves which were compressed, is not yet restored, then stimulating medicines, frictions, &c. will take place.

S E C T. MXVII.

If that internal cause happens to be thick and stagnant, such remedies ought to be used, as are capable of producing those effects, by which nature (1064) has frequently cured this disease.

In the cure now to be described, we do not treat of the palsey which is owing to the menstrua, or hæmorrhoids being detained, or to plethoric, or inflammatory tumours: for such a kind of palsey requires the same cure, which was described in the comment to §. 1030 in the apoplexy, arising from

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the fame causes, or is brought about by promoting the usual evacuations, which are now suppressed. here we treat of a chronical disease, whose cause is thicker and stagnating; and in such a case art attempts to imitate those endeavours of nature, by which it appears that a palfey has been cured. But these are an increase of motion occasioned by a strong fever, a convullive concussion of the part affected, or a sudden resolution of the humours, and sending them off by stool. If now we examine all the remedies which have been recommended by the most skilful physicians for the cure of this disease, it will appear that they may be reduced to these three classes. Whence again we learn, that physic is never of greater service to mankind, then when we can follow the footsteps of nature in the cure of diseases. But of the remedies from which this is to be expected, we shall treat in the following fection.

SECT. MLXVIII.

THEREFORE the cure is to be attempted, 1. By attenuating, and diffipating medicines; a. by aromatic, cephalic, nervous, and uterine vegetables, as they are called, in the form of expressed juice, infusion, decoction, extract, spirit, or conserve. B. By fixed salts prepared from the same vegetables, by burning, or volatile salts by distillation, or putrefaction. 7. By oils produced from the same by expression, boiling, infusion, and distillation. J. By saponaceous remedies, produced from an artificial composition of the above. E. By the poisonous parts of animals, the juices, spirits, oils, salt, and tinctures of insects. ζ . Fossile salts, metallic crystals, and medicines composed chiefly of these. n. By a judicious mixture of all these, whereby 4

whereby they help each other: and by the use of them is produced attenuation, diffipation, and a feverish heat. 2. By powerful stimulants, and fuch remedies as act strongly upon the obstructed matter, by raising a trembling and convulfive motion of the nerves; to this class chiefly belong sternutatories, and strong vomits; especially if they are several times repeated. 3. By hot, refolvent, aromatic, vegetable, and likewise acrid fossile, and metallic, mercurial, antimonial, and therefore strong hydragogue purges, in large doses, and repeated feveral days fuccessively; by means of which a plentiful and lasting diarrhoea may be produced. 4. By first filling the vessels by drinking largely of the above attenuants, and afterwards increasing the motion, and exciting a fweat by steems of burning spirits.

medies which attenuate the thickened liquids, put in

motion and distipate those which stagnate.

a. All plants and the different parts of them in which their fragrant odour and hot penetrating tafte refides, are commended for this purpose; hence these have been called time out of mind, cephalic, nervous, and uterine remedies. The use of those was explained before in the comment to §. 75, where we treated of the cure of a spontaneous gluten; and in the Materia medica to the sist number in §. 75, there is set down a list of leaves, slowers, roots, and seeds, in which there is both a fragrant odour, and an acrid, heating, aromatic taste; at the same time proper formulæ are there prescribed, and how these remedies may be variously prepared and exhibited. In the expressed juices there is both that stimulating aromatic part of those plants, and that resolvent saponaceous

quality, which is found more or less in all fresh expressed vegetable juices. The infusions contain whatever can be diffolved in water which is almost boiling, long digefted in close veffels with those aromatics; and therefore have likewise a very good effect. But the decoctions are generally deprived of the most fragrant and volatile part of the aromatic plants, unless they are boiled in very close vessels, and for a very fhort time: for the same reason most extracts (which are only inspissated decoctions,) prepared of the fragrant parts of vegetables, have less efficacy and contain only the more fixed parts of those medicines. It would certainly be in vain for any one to expect the virtues of scurvy grass, water-cresses, horse-raddish, and the like, from extracts of the inspissated juices of those plants, seeing their acrid stimulating particles are fo volatile: nay in general all extracts, prepared from those parts of vegetables, which by distillation yield a fragrant and aromatic water, are less efficacious. It is very true, that fuch extracts may be afterwards diluted in the distilled waters of the plants, and so have that volatile fragrancy restored to them, which they had lost; but thus that will be obtained with greater labour, which an infusion prepared in close vessels, or the juice of the plants fresh expressed, could readily afford. Of these aromatics are prepared volatile spirits, in which the volatile part alone of those medicines resides; but not the saponaceous fixed part, endowed with a refolving quality: and therefore they only act by stimulating and heating. Formulæ of this fort you may see in the Materia medica in the place above quoted; and feveral of the same kind are to be found in all the shops, under the title of antapoplectic waters, antiparalytic, &c. It is likewise a very good method, to exhibit these aromatics in substance (as they call it;) viz. to give them powdered, and made up in the form of a conserve or electuary with some common aromatic fyrup, ordering a drachm or two to be taken every three or four hours. The same intention

is answered, if the recent and succulent herbs, flowers, roots, &c. are beat into a pulp, adding an equal quantity of the drieft fugar, in order to preferve them: whence fuch medicines are called conferves in the shops, and are used in the same manner as the others. But these are chiefly efficacious, if they are used fresh: for when they are kept long in the shops they lose a great part of their fragrancy. While these remain in the stomach, they are gradually dissolved by the humours which are fent there, and the use of them being repeated several times a day, they stimulate, heat, and quicken the motion of the humours with a gentle, and continual action. Formulæ of this kind likewise may be feen in the Materia medica, in the fame place. according to the forms of which feveral others may

be compounded.

β. Concerning the attenuating and refolvent power of those falts we treated before §. 135. in the cure of an obstruction. From the most part of plants, burnt to ashes, an alcaline fixed falt may be got, by making a lixive in water, which falt powerfully attenuates the thick and glutinous parts of the blood. But as in the cure of the palfey those are chiefly commended, which together with a refolving power possess a stimulating acrid force, and, being naturally very moveable, are dispersed every where with the heat of the body; hence volatile falts are usually preferred to the fixt for this purpose. Several of the acrid antiscorbutic plants are impregnated with such a falt, which exhaling upon their being only gently broke or bruised, stimulate the nose with a pungent acrimony, as is observed in scurvy-grass, water-cresses, mustard, garlic, and onions: these plants afford a salt of this kind even in a dry form; being distilled with wine or its spirit, they yield those acrid spirits, commonly called antiscorbutic, in which a volatile falt of this kind is contained in great plenty. The fame kind of volatile alcaline falt may be obtained by distillation from the other plants, after they have been putrefied; even the very acid woodforrel.

forrel. Besides, all the parts of animals, even without any preceding putresaction, afford the same fort of salts in distillation. Such is the salt of hartshorn, ivory, &c. and also what is called the spirit of hartshorn, ivory, raw silk, &c. which are nothing else, but an alcaline volatile salt, diluted in a watery phlegm which arises with it in distillation. These salts diluted in aromatic distilled waters, and given in frequent doses, are of great service both for resolving and sti-

mulating.

2. That delightful fragrancy, observed in a great many aromatic plants, which is naturally very volatile, is invifcated in an oil, so as to hinder it from flying immediately off: whence those oils being feparated chemically from the plants, contain in a small bulk that aromatic quality, as appears in the oil of cinnamon, cloves, origanum, rosemary, &c. for several of these aromatic distilled oils are to be had in the shops. In some aromatics that oil is lodged separate from the other parts in little cavities proper for it, and may be forced out of them by gentle pressure; as appears in the fresh rinds of lemons and oranges, from which when they are squeezed even gently between the fingers, a fragrant oil spurts out, and thus may be collected pure, without having suffered the fire. Nutmegs and that wonderful net-work, adhering to the external furface of the nutmeg, which is fold in the shops by the name of mace, being bruised in a mortar, and then squeezed in a press, yield a great quantity of a fragrant oil, of the confistence of butter. Fresh bayberries bruised, and gently boiled in a large quantity of water, yield a green aromatic oil swimming upon the water which when it is cool likewise thickens, but however is fofter than the expressed oil of nutmegs. All these are of very great service in this difease, both externally and internally. There are fold likewise in the shops oils prepared by infusion from the aromatic herbs and exprest smooth oils, of olives, almonds, &c. but the most part of these pos-

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fefs only in a small degree the quality of the infused aromatics, and therefore the former are preferred to them.

8. Oil united to falt in fuch a manner, as they both together can be equably diluted in water, is called foap. Of the different kinds of foap, and their great efficacy in refolving obstructions, we said before in the comment to §. 135. 3. But as in the cure of the palfey together with an attenuating, there is required a stimulating and heating force, hence those soaps, prepared chemically of aromatic fragrant oils and alcaline falts, are preferable to the others. Thus that foap, called Starkey's, which is made of a fixed alcaline falt and the fragrant ætherial oil of turpentine, is justly commended. But above all, the volatile oily falts, as they are called in the shops, which are prepared from a volatile alcaline falt, rectified spirit of wine, and aromatics, or their diffilled oils, and are fold in all the shops, are extremely useful. A formula of fuch a volatile oily falt you will find in the

Materia medica S. 75. N°. 5.

E. Those bodies, which send forth astrong fætid smell, the Latins called virofa (rank;) we have fuch in the Materia medica, which are either the parts of animals, or animal juices. Caftor, which Virgil calls rank. musk, and civet, heat, excite and quicken the motion of the fluids, and by this means are very ferviceable; but castor is more commonly given than the others, because musk and civet diffuse such a very strong smell, that they have frequently occasioned great uneafiness to hysteric and hypochondriac persons, and therefore if they are not hurtful to the patients, they are at least often so to those who are about them. Aetius a, who collected fuch remedies as were praifed by the ancient physicians for the cure of the palfey, commends castor mixed with an equal quantity of opopanax and segapenum. Besides there are some insects used in physic; which abound with an alcaline volatile salt, and being powdered yield that smell; which are of fervice both by their resolving and stimulating quality. The expressed juice of millipedes fresh gathered and bruised with some aromatic water, the powder of them dried, as likewise of cochineal and of kermes (which likewise belong to the insect tribe,) have been tound an effectual remedy by later physicians. Cantharides have a much more acrid stimulus, and a more efficacious resolving force; but they ought to be used internally very rarely, and with the greatest caution, seeing they frequently produce the very worst and most dangerous symptoms; and therefore they were condemned by the ancients as poisonous.

From these by the help of chemistry may be obtained sufficiently acrid volatile alcaline salts, and sectid oils, serving both for internal and external use in the cure of this disease, as the oil of hartshorn, of human blood, &c. whence likewise may be had great

variety of efficacious remedies.

ζ. It was observed before in the comment to §. 125, 1. What a great power of attenuating, and refolving, falts are possessed of. The same being exhibited in a greater quantity stimulate remarkably. But when metals, dissolved in their proper menstrua, are reduced to crystals in the form of a salt, they suffer themselves to be diluted with water, and may be very equally distributed over the whole body; and thus are had the most effectual remedies, by which the chemists have so often performed amazing cures in the most obstinate chronical diseases. When these metallic falts are diluted in a small quantity of water, they irritate the stomach and intestines, and so vomit or purge: but when they are diluted in a large quantity, they pass through the primæ viæ without much irritation; and being taken up by the absorbent veins of the intestines are mixed with the blood, and, circulating with it through the whole body, open the most obstinate obstructions. In many mineral waters disfolved iron is contained; and for a great many ages VOL. X. X phy.

physicians have cried up the falutary effects of those waters. For all the remedies, which are gathered from the animal or vegetable kingdom, although they are certainly possessed of a considerable medicinal force. yet they feem to be fooner changed by the powers of our body, than those which are taken from the fossile kingdom. From the ashes of the bones of animals. as likewife from those of vegetables, nay from honey itself when it is burnt to a cinder, iron is extracted by the help of the loadstone; whence it is justly concluded. that being divided into particles, inconceivably small, it may pass through the vessels of animals and vegetables, and nevertheless maintain its former quality, not being changed into the vegetable or animal nature, and therefore to have confrantly preferved its force. Hence it appears, what good may be expected from metallic falts, diluted in a great quantity of water, fo that by their acrimony they may not irritate the stomach and intestines, but may penetrate the inmost recesses of the body. Besides it is to be considered, that from the union of the metal with the folvent menstruum new powers arise, which did not pre-exist, neither in the metal alone, nor in the menstruum, but are only observed to arise after these are united. Infipid filver diffolved in spirit of nitre affords very bitter crystals, from which is prepared that lunar purgant of Boyle, which frequently carries off the waters in hydropic persons with so much success: now that purging quality was neither in the filver, nor in the spirit of nitre, but is in the composition formed of both these united together. It is very well known, that feveral ounces of quickfilver have fometimes been taken without any bad effect; and likewise that the spirit of falt diluted with water may easily be suffered by the human body: but these two united together make the corrolive fublimate, of which a few grains are fufficient to kill the strongest man. However that same corrosive sublimate, while it is given in small quantities very much diluted, frequently produces

duces furprizing effects in curing diseases, and by some is concealed as a secret: concerning which we shall

fay more afterwards elsewhere.

So likewise we have salts compounded in the shops, which are endowed with a wonderful resolvent quality, and yet nevertheless are suffered without any trouble by the body, although they are given in pretty large doses; as tartarised tartar, regenerated tartar, and the neutral salt produced from a mixture of spirit of vinegar with an alcaline volatile salt; as likewise from a mixture of volatile salt of hartshorn with the acid salt of amber, &c. all which may be of service

for this purpose.

n. Thus the different classes of efficacious remedies are enumerated: but several of these may likewise be compounded together with judgment, so as by their united force they may perfect a cure so much the more quickly and effectually. Thus I have seen a remarkable good effect after swallowing for some days pills of aloes, segapenum, myrrh, and galbanum, and so having cleansed the primæ viæ with a drachm of salt of hartshorn, given early in bed, in some ounces of distilled lavender water, or some other of the same nature; drinking after it an aromatic insusion of sassarias wood, rue, rosemary, or the like; and at the same time rubbing the part affected: of which we shall speak more at large in the following section. But the use of this remedy was frequently repeated, because that obstinate disease, very seldom, or never, can be soon cured.

At the same time a warm dry air is of service; whence a fervid heat is of use to paralytic persons; and such a temperature may be communicated to the air by art in cold seasons; or it may be obtained by travelling to dry, hot, and mountainous countries. Roasted meat, especially venison of all kinds, and wild fowl, hot sauces with mustard, garlic, onions, origanum, savoury, &c. smooth, but generous wine, ale, strong, but not hard, such as Brunswick mum

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especially; which I have seen frequently of very great service. By all these a heat and thirst will be excited even in a man of a cold constitution; and such a diet (§. 586.) was reckoned amongst the causes of a sever. But nature has cured the palsey by bringing on a strong sever, as was said at §. 1094; and the intention of art is to imitate nature in curing of this disease, and therefore to produce attenuation, resolution, and a severish heat.

2. By powerful stimulants, &c. Most part of the remedies, which were commended in the preceding number, besides their dissolving quality, act likewife by stimulating; whereby the circulation is increased, and a greater heat is produced in the body. But here we treat of another species of stimulants, which often without any acrimony, discoverable by the fenses, in a surprizing manner disturb the whole body, acting especially upon the nervous system, and agitating by violent convulfive motions all the parts of the body; with this intention that whatever obftructs the free passage of the nervous spirits into the paralytic muscles, may be expelled. For after by refolvent medicines exhibited for some time, and by the increased heat and motion of the circulating humours, all the fluids are more disposed to pass through the vascular system, then sudden and violent concussions produce a surprizing effect in this disease.

Such concussions are excited by sternutatory remedies; for in sneezing there is no part of the body which is not shaken, and almost no muscle that is not brought into action: frequently, even the paralytic limbs have been observed to start in the time of sneezing, and thus begin to recover their motion; hence it may justly be expected that the motion in paralytic parts should be increased by repeated sneezing: for by this means will be obtained, what Celsus advises to be attempted by another method, but perhaps less efficacious: for if the motion is hindered by weakness, he

says. Vel gestetur, vel motu lecti concutiatur: tum id membrum, quod deficit, si potest, per se, sin minus, per alium, moveatur, & vi quadam ad suam consuetudinem redeat: " Let the patient either be carried, or shook " by the motion of the bed: likewise the member which is diseased, must be moved of itself if pos-" fible, if not by fome other means, and be forced as it were to return to its natural motion." But whatever irritates the nerves, dispersed upon the internal furface of the nostrils, is able to produce sneezing: thus tickling the nostrils with a feather will have this effect. Besides there are remedies called errbine or sternutatory, which being snuffed up the nostrils ftimulate, and produce fneezing, fometimes very violently. The more mild kind are composed of fragrant and aromatic herbs; either recent, and twisted in the form of a tent, and thrust up the nostrils, or dried and reduced to a powder. The more acrid kind are tobacco, to those who are not used to it; the seeds of gith, and the roots of hellebore, euphorbium, &c. which last ought to be used with caution, because fometimes by their caustic quality they ulcerate the membranes of the nostril, and occasion a sneezing which is hardly to be stopped, and threatens convulfions. But the too violent sneezing occasioned by acrid sternutatory medicines is usually appealed by snuffing new milk alone up the nostrils, or the same boiled with marsh-mallows, or the like emollients.

For the same reason vomits are commended, and those of the strongest kind; neither are they useful so much by evacuating, as by moving and shaking the whole body, and producing a convulsion of the greatest part of the muscles; as was said before in the comment to §. 652. For by this method art attempts to imitate that, which nature effects by a convulsive trembling of the paralytic part (see §. 1064.) Celsus says, that in paralytic persons a vomit after supper is of service; but he seems there to have only meant a gentle

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vomit, which might be excited by warm water alone, or a little falt and honey mixed with it: which vomit was reckoned among the diætetic remedies of the ancients, as appears from another passage d of Celsus. But here much stronger vomits are requisite, and especially antimonials, which usually disturb the body much more, and produce more troublesome sickness and strainings, than the milder ones taken from the vegetable kingdom.

But it appears very obvious, that those violent concustions by vomits and sternutatories ought not to be used, unless the viscera are sound, the patient sufficientiv strong; and no fear of an apoplexy from a plenitude of the vessels, which might be broke in the brain in the time of vomiting or fneezing, as was obferved upon another occasion in the comment to §.

1026.

May not the fame intention be answered by that furprizing concussion, which is excited by the electric force applied to paralytic parts? it is certain, that it penetrates every thing, as it were with a thundering force and celerity: and as philosophers who have studied these surprizing phenomenæ have found out methods, by which the intenseness of this electric force may be very much increased, such violent concussions may be produced in the bodies of animals, as frequently to make these experiments dangerous. I have feen small birds killed by an electric stroke. and in them I observed an evident suggillation under the cranium in the dura and pia mater. But this ought likewise to be tried with great caution; and it certainly deferves to be put to the trial, feeing there is no method hitherto known, by which fo quick and powerful a motion can be excited in the various parts of our bodies. But in the mean time we ought to take care, left fuch a motion should destroy the nerves, which it is intended to cure; or perhaps produce mischief in parts which are found. I once saw

a strong man, who, upon touching an iron rod, which was strongly electrified, with the fore-finger of his right-hand, felt such a violent shock in his left knee, that he would have fallen down with the sharpness of the pain, if the persons who were by had not supported him; and he was sensible of the disagreeable remains of pain in that part for feveral days after; neither could he be prevailed upon by any reward or intreaties to try the electric force again, which before he had despised through ignorance. There have been a great many electrical experiments made by very ingenious men, which demonstrate its great efficacy, but at the same time shew that it is dangerous, provided those experiments are not prudently set about, to relate which would be foreign to the present purpose. But it appears from plain and certain experiments, that much service might be expected thence in the cure of the palfey: for the electric fire can be extracted at pleasure from any muscle, and from disferent parts of the same muscle: and while this is done, the muscles are agitated with a convulsive motion, which is here required. These concussions may be repeated as often as we please, and likewise rendered more or less intense. But as arguments a priori are usually less convincing to physicians, successful effects of electrical experiments, in curing this disease, are of greater weight. I shall only relate one, mentioned by the famous Jallabert e, a professor and great improver of experimental philosophy, who tried the electric force with happy fuccess, upon a man, whose right arm had been paralytic for fourteen years. But it is to be remarked, that it was such a palfey, as could hardly be hoped to be cured by any other remedies: for the long standing of the disease, the cure of which had been attempted in vain by other remedies, the infenfibility of the part affected, its livid colour and wasting (see §. 1062,) afforded a very unfavourable prognosis. But in this very disease,

Experiences sur l'Electricite &c. pag. 143, & seq.

after ten days, the fense of feeling returned to the part, it increased in its bulk, and was restored to its natural colour; and by the continued use of electrifying, the muscles, which before were paralytic, gradually recovered their strength. This cure is sufficient, to prompt us to try the efficacy of electricity in the palfey: but likewise from some phænomena which happened to this patient, when he was strongly electrifyed (the philosophers call it a commotion, because the whole body is violently shaken by this experiment), physicians who make use of this cure with their patients, may learn to act cautiously f; and likewise philosophers not to expose themselves rashly to fuch dangers, as the strongest degree of electricity produces, after the manner of thunder. The above quoted Jallabert was desirous to cure a patient as quick as possible; but he learnt at the risque of the bye-standers, and to the no small detriment of the patient himself, that in such cases we should not be in too great a hurry.

Neither is it any objection, that all paralytic patients cannot be cured by this method; for physicians have always regretted, that frequently a palfey will not yield to any remedies: it is fufficient, that in paralytic limbs, that furprizing agitation, produced by the electric force, has been found to be of fervice, to incite us to try it with proper caution for the future. But as the electric force, in its most intense degree, has a great many properties in common with the stupendous energy of thunder, it may be inquired whether a palfey might not be cured by thunder itself, acting by a somewhat similar, but a much stronger efficacy? Diemerbroeck s mentions a surprizing case of this kind, which he saw himself. A woman, who had been feized when she was fix years of age, with a palfey of the whole body, excepting only the head, from a fudden fright, and af-

terwards

f. Ibidem pag. 128. 8 Observat. & Curat, Med. Observat. X. pag. 9.

terwards had her lower extremities paralytic for thirty eight years, was fuddenly cured of this disease, while in a terrible from the lightning shone frightfully all round her. This author affirms, that she was expofed to public view after she was cured, that he had visited her a thousand times while she was paralytic, and faw her in health fifteen years afterwards, and more. It is very true indeed, that that wonderful and fudden cure might be afcribed to the great fright; but the disease had been occasioned by a fright several years before. In the mean while, medical history affords us feveral fuch observations, from which it appears, that a palfey has been cured by fudden anger, or a great fright. Thus a master in a violent passion, endeavouring to beat his servant with a stick, was immediately cured of a contraction of the ham of a long standing, which had quite hindered his walking. Another, who had been hemiplectic for feveral years, and tried all the remedies that could be thought of to no purpose, was restored to the use of his limbs, by a fire happening in the house where he lay, whence he threw himself down, and afterwards continued free from this disease b. The son of Crasus who was dumb, on feeing a Persian soldier rushing upon his father, called out immediately: O homo, ne perimas Croesum; "O man, do not kill Crasus;" and afterwards had the use of his speech as long as he lived i. All these examples evidently teach us, that violent and fudden frights fometimes restore, motion to paralytic parts, and therefore that these may likewife be tried; but however the event must always be doubtful, feeing a great many other observations inform us, that from the same causes a palsey, and a great many complaints besides, as also sudden death, have been produced.

3. By purgatives, &c. This is another artificial imitation of that method, whereby nature has fome-

times

A Schenk. Observat. Medicin. Lib. I. de Paralysi pag. 94. Herodot. Lib. I. Cap. LXXXV. pag. 35.

times cured a palfey, viz. by a plentiful and long continued diarrhœa. We have in physic such medicines as produce this effect, and such are made choice of, which together with a purgative quality, heat, quicken, excite, and disolve the humours of the body. Aloes, scammony, colloquintida, gutta-gamba, jallop, &c. are endowed with this quality: for these being frequently exhibited, besides purging strongly, fo dissolve the intire mass of blood, that the whole body becomes pale, although there is not a drop of blood voided by stool; and therefore that paleness is owing intirely to the red blood being diffolved. There are likewise several officinal compositions prepared from these; viz. Extractum catholicum, panchymagogum, pilulæ cochiæ, as they are called, and several others of the same kind; to which if we add efficacious, but fafe, mercurial preparations, as fweet mercury, white præcipitate, and turbith mineral, this indication of cure will be most thoroughly answered. But all these, as they carry off the dissolved humours by stool in the form of a thin water, are therefore called bydragogues. In the mean time it ought always to be confidered, whether the patient is ftrong enough to bear those powerful remedies, and whether the viscera are perfectly found. But although a diarrhœa produced in this manner, and continued for fome days, may be of great fervice, yet if it appears not quite so safe, to continue so sudden a colliquation and evacuation of the humours for feveral days running, one of the above purges may be given now and then, and in the days free from purging, those remedies may be used, which were recommended in the comment to the first number of this section; of which method I have frequently feen very good effects.

4.] Concerning this method we treated before in the comment to §. 529, when we were upon the cure of diseases of the bones: and then it appeared, that the corrupted medullary oil, lodged in the inmost

most recesses of the bones, might thus be washed out, whereby limbs have been preferved, which almost every body had condemned to be amputated. The decoction of guaiacum was then chiefly recommended, as an attenuating anticeptic remedy, which may likewise be used in this case: in the mean time the vessels may be filled for some days with those remedies, which are recommended in the comment to the first number of this section, diluted with plenty of water, and the patient afterwards sweated with the vapour of burning spirit of wine : for by this means a great heat, and quicker motion, is communicated to the humours, which were diluted and attenuated, and these two circumstances joined together feem the fittest for removing those obstacles, which hinder the free motion of the nervous spirits through the paralytic limbs, especially if the vapour of the burning spirit of wine be so determined, as to be applied to the feat of the cause (concerning which we shall treat in the comment to §. 1070). Wepfer * frequently used this method with success in curing a palfey, and other difeases of the nerves, as appears from his observations.

SECT. MLXIX.

RY, warm, external frictions, till the parts become red, either with penetrating and stimulating spirits prepared from animals, and vegetables, or with nervous oils, liniments, balfams, and ointments, are of service here; with vapour baths, and hot baths; acrid, aromatic, and attrahent plasters, as they are called; cupping, scarifications, blisters, whipping; and such things as excite pains, and gentle instammation, as nettles, and the like, are useful.

What

k Observat. Medic. Practic. Observ. 32. pag, 72. & aliis pluribus locis.

What fervice may be expected from friction in a great many difeases, was explained before in the comment to §. 28. N°. 2: for the motion of the blood is thereby accelerated in the part, and afterwards by the continued strong friction the same motion is increased through the whole body; and as the part rubbed begins to grow red, swelled, and heated, it is plain, that the humours must flow in greater quantity, and with more force through this part. But friction likewise affects the nerves dispersed through the parts, and may move and resolve those humours which stick in the vessels running upon their coats, whereby palfies are frequently produced. Hence Celsus 1 has justly said: Membrum aliquod resolutum ipsius frictione confirmatur: " If a limb becomes pa-" ralytic, it is strengthened by friction." But as sometimes paralytic members become wasted, and lose their torosity, friction will be of service ad alendum id, quod tenue & infirmum est ", " to nourish that " part which is decayed and weak." But by friction an electric quality is likewise excited: at least this has been observed in some animals; in cats for example: May not the same be of service from this cause likewife? Now these frictions are applied to the head, neck, below the orbits, to the sides of the chin, and behind the ears, but especially to the neck, and the whole fpine, arm-pits, groins, and hams; in all which places there are remarkable nerves placed near the teguments. But the parts to which the friction is applied are various, according to the different feat of the cause of the palsey, as will be said in the sollowing sections. As in the palsey there is observed a laxity of the muscles (see §. 1057,) hence the woollen cloths, made use of in rubbing, are usually imbued with a strengthning aromatic vapour; a formula of a proper fumigation of this kind you may fee in the Materia medica for this number. For the same reafon paralytic parts are rubbed with spirituous liquors, which which stimulate and strengthen at the same time: a formula of this kind you may likewife fee in the fame place, and all the aromatic spirits, both simple and compound which are fold in the shops, may serve for the same use. It is usual likewise, after a strong and continued friction, to anoint the paralytic parts with aromatic ointments, commonly called nervine in the shops; a formula of which you may also see in the fame place. But in the mean time these last, as they are composed of fat oily medicines, will perhaps relax the parts which are already too flaccid; hence the spirituous medicines, and aromatic steems, appear to be preferable: though the ointments too have their use, if they are properly applied. For it is usual in paralytic limbs for the flexor muscles, which are always stronger than the extensors, by their proper contractility to be rendered shorter, and retain the joints in a perpetual state of flexion, while at the same time the ligaments of the joints become stiff for want of exercise: wherefore such ointments will be of service after friction, if they are rubbed upon the flexor muscles, and the joints; while at the same time the laxity of the extensors, which have been long overstretched by the prevailing action of the slexors, is corrected by spirituous and aromatic vapours. For it was demonstrated before in the comment to §. 25-3, that too great and long continued a diftention weakens the folid fibres: but the best method is, to repeat those frictions twice a day, and in the intermediate space, to cover the part with a warm aromatic plaster, that so it may be continually cherished, kept warm, and stimulated. There are likewise formula's of this kind of plaster in the Materia medica for this number: but why those plasters are called attrahents, appears from what was faid in the comment to §. 134, where we treated of those remedies.

Vapour baths, hot baths.] As nothing relaxes the folid fibres of the body more than hot water, especially the steem which arises from it, and as these re-

laxing remedies feem not fo well to agree with the flaccid and paralytic parts; hence those dry heats will rather be of service, & arenae calidae, & laconici, & clibani, & quarundam naturalium sudationum, ubi a terra profusus calidus vapor aedificio includitur; 66 both hot fand, a stove, common fire, and some of natural baths, where a hot steem evaporating from the earth is confined in a house built for the pur-" pose," which Celsus a commends: and afterwards he adds, that fome diseases of the nerves may be thus effectually cured, quando nempe humor intus nocet, isque digerendus est: viz. " when the humour contained in them is hurtful, and ought to be digest-" ed." Baccius, mentions feveral fuch places, where these dry baths are to be met with. For the fame reason hot baths are not always of service in the cure of the palfey, and only in that case, where the impediment, of hindering the free influx of the spirits and arterial blood into the muscles, can be softened, and refolved by baths; or when anchylofes, arifing from a long want of motion of the paralytic parts, require bathing, that a due flexility may be restored to the rigid fibres. For in that case, where the cure of a palsey requires acrid stimulants, an increase of motion in the part affected, or in the whole body, and a strengthing of the flaccid parts, moist baths, both vaporous, and immersive, seem to be less useful. But when medicinal hot-baths, rushing forcibly upon, or falling from on high on the paralytic parts, move and shake it strongly, then they are frequently of great service. Cases of this kind the celebrated Cocchi P has related: But Calius Aurelianus 9 in the cure of the palfey, fays: Aquarum ruinis partes in passione constitutae sunt subjiciendae, quas Graeci navanduouses appellant; plurimam etenim earum percussiones faciunt corporum mutationem: " The parts affected ought to be placed under the falls of water, which

ⁿ Celf. Lib. II. Cap. xv11. pag. 93. O De Thermis Lib. 7. pag. 118. P Dei Bagni Di Pifa Cap. 1v. pag. 197. o De Thermis Lib. 4 Morbor, Chronic, Lib. II. pag. 361.

" the Greeks call κατακλυσμές (cascades); for their percussions produce a great change upon the bodies exposed to them." Where he ingeniously ascribes

the effect of the cascade to the percussion.

But the cold bath is commended by some for the cure of the palfey: and certainly if the effects of cold water, applied fuddenly to the body, are confidered, one might hope for success sometimes from this method likewife. For there follows a shuddering, and concussion of the whole body from the application of very cold water; and afterwards there is produced a heat, and redness, the pulse is rendered stronger and quicker, and if the person goes to bed immediately after bathing in cold water, there for the most part usually follows a profuse sweat. Thus by art a fever is communicated to the body, beginning with shuddering and coldness, and afterwards followed by heat and fweat: but a fever, and a convultive motion of the parts were reckoned (§ 1064.) amongst those helps which nature commonly uses for the cure of this disease. Farther, it was remarked in the comment to the above fection, that it was a good fign, if a kind of troublesome pricking, and creeping sensation, was felt in the part affected; but if a person washes his hands in very cold water, or in fnow, he will have fuch a fensation. Neither are there wanting a great many observations, which teach us, that after several remedies have been unfuccessfully tried, and even hot baths themselves, palsies have been cured by means of cold bathing, and especially if the part affected was exposed to a cataract falling from a high place . Calius Aurelianus recommends swimming in the sea in this case; advising, partibus passione vitiatis adjungendas esse vesicas, quo natandi laborem minuant; 66 bladders to be fixed to the paralitic parts, whereby the fatigue of swimming may be lessened." But this kind of swimming has the same effect as the cold bath. The fafest method of using the cold bath feems to be, by dipping the patient all over at once,

and bringing him out again immediately, lest the unusual cold should penetrate too far into the internal parts; and this immersion should be frequently repeated; after which he ought to be laid in a warm bed. Thus by degrees, the body being inused to the cold, he will be able to bear both a longer stay in the cold bath, and a more frequent immersion, without suffering from it.

Acrid plasters, &c.] Of those plasters we treated a little while ago. We may fee, that physicians have applied fuch plasters to paralytic parts in all ages, as might increase the motion and heat, and occasion a flight inflammation. Thus Trallian t generally commends the more acrid fort, quae emortuum sensum revocare possunt, " which are capable of recalling the " feeling which was almost lost in the part;" and praises liniments prepared from pepper, euphorbium, castor, &c. Celsus " orders, torpentis membri summam cutim exasperare, vel urticis caesam, vel imposito finapi, sic ut, ubi rubere coeperit corpus, baec removeantur; " to fret the skin of the paralytic member, " or to whip it with nettles, or apply mustard-feed " to it, removing it as foon as the skin begins to " grow red." Farther, he recommends pulling the skin for a great while, every third day, with rosin applied in the form of a plaster to the part affected. Those sticking plasters composed of pitch, rosin, colophony, and the like, are usually now called depilatories; which if they are applied to a part of the body that is well cleaned, so that no moisture, nor greafiness remains upon it, they lie very close, and if they are suddenly pulled off, inflame the skin, and produce a troublesome pain: so likewise by means of cupping glasses an inflammation may be raised in any part of the body; and if a fcarification is made at the fame time, then the matter lodged in the diftended vessels is prevented from becoming hurtful by stagnating.

¹ Lib. I. Cap. xv1. pag. 94, &c. ¹ L.b. III. Cap. xxv11, pag. 179.

stagnating. You may see what was said upon these, as well as upon bliftering plafters, in the comment to §. ro25, concerning the cure of the apoplexy.

Farther, it was said in the comment to §. 1062, that a wasting of the paralytic part was the worst kind of omen. But all these by irritating the part affected, by rendering it red, and increasing the heat of it, distend and fill the vessels which were too rigid or collapsed; and thus prevent the atrophy of the part, or cure it after it has been produced. Whence Galen " made use of pricking for restoring parts which were feized with the atrophy: Si quidem humeEtat, & calefacit, sanguinis multitudinem attrabens: "Because it " moistens and heats, attracting the blood in greater " quantity to the part." To the same purpose tend cudgelling, or, as Galen calls it in the same place, beating, επικρούσιες, which was a gentle beating of any certain part of the body, which wanted to be increased in its bulk: for this purpose they made use of fmall light rods well oiled, with which they beat the wasted part till it began to grow red and swelled; which I have likewise mentioned upon another occafion in the comment to §. 35. 1. But it is also of great service to whip the part affected with nettles, and by this remedy alone we read of the palfey being fuddenly and perfectly cured *. Celfus, as was faid a little above, had before recommended this remedy, and Aretaus' has ordered the limbs to be whipped with nettles to rouze lethargic persons: for that fine down, which appears upon the leaves and stalks of this plant, is composed of sharp spiculæ, which irritate by pricking, and perhaps likewife drop a small quantity of liquid into the little wounds which they make; whence a troublesome sense of heat, a redness in the skin, and itching tubercles. The alumen plumosum, as it is called in the shops, has the same effect, and occasions very troublesome itching in

VOL. X. W Method. Medend. Lib. XIV Cap. xv1. Charter. Tom. IX. * Academ. des Sciences l'an. 1741. histoire pag. 103. De Curat. Morbor. Acutor. Lib. I. Cap. 11. pag. 80.

whatever part of the body it is rubbed upon. There are several other acrid plants besides, which being beat to a pulp, and applied to the paralytic parts, excite pain, and inflammation. Almost all the species of the ranunculus, the root of horse-radish scraped down, the bulb of onions, and garlic, bruifed mustard seed, &c. produce this effect. The chemists have recommended acrid volatile alcaline falts, and hot empyreumatic oils, drawn from animals or plants by means of fire, as the oil of harts horn, guaiacum wood, &c. which being applied to the part affected, fométimes occasion such a violent pain and inflammation, as will foon produce a gangrene. Whence Aretæus 2 has judiciously advised, to remove these applications frequently, and examine the part, whether any pustules appear upon it, which is a sign of a threatning mortification there (see §. 427); and then they ought to be taken intirely away. Alpinus ? affirms, that the Egyptians had attempted the cure of the apoplexy, epilepsy, and palsey, successfully, by burning: for which purpose they used a tent made of cotton, of a conical figure, the basis of which was applied to the part affected, that the fire might gradually approach it from the apex; almost in the same manner, as fome people in Asia use the moxa, which is prepared of the scraped leaves of mug-wort. That obstinate and tedious disease requires, that nothing should be left unattempted, though ever so troubleiome, from which a cure can be expected.

SECT. MLXX.

UT great care ought to be taken, that all the remedies (1068, 1069) be applied to the feat of the cause, if possible: the part, or parts hurt, a knowledge of the muscles, and nerves, their union, origin, and distribution, and

Prosp. Alpin. Medic, Aegyptior, Lib. III. Cap. X11. pag. 211.

likewise of the functions depending upon each of these, if they are compared altogether, will clearly point out the latent seat of the disease.

As that cause, which renders a nerve unfit for transmitting the animal spirits, and so produces a palfey, (fee §. 1059) may be lodged in different places, it sufficiently appears; that the best success may be expected from remedies, if they are applied to that part, which the cause immediately occupies, that they may act as much as possible with their whole force upon it, both in attenuating, moving, and stimulating. It is therefore of the greatest use in curing a palley, to diffinguish well the part, where the cause of it is seated. It is true indeed, that the feat may be in the brain itself, and there hinder the free influx of the spirits into the very origin of the nerves which are fent to the paralytic parts, as happens in the perfect apoplexy, in which there is a palfey of all the voluntary muscles. And indeed after an apoplexy such palsies of particular parts frequently remain, and continue for life, while the fault is in the very origin of the nerves in the brain; and theh there is no room for topical remedies, acting upon the feat of the disease, but those only are of service, which are mentioned in the cure of the apoplexy. Farther, sometimes a palsey of a particular part immediately precedes an apoplexy, the cause in like manner being lodged in the brain, which foon after being increased, oppresses the whole sensory. But in both cases there either are present, or very soon sollow, several other diseases of the animal functions; which evidently demonstrate, that the cause of all those complaints is lodged within the cranium: but when all the fenses, both external and internal, remain perfect, and a palley seizes a certain part of the body; then topical remedies, frictions, blifters, ointments, plasters, &c. ought to be applied to that place, where the nerves, distributed to the part affected,

fected, go out of the medulla spinalis. Thus for example, if the lower extremities should become paralytic, all those applications ought to be made near the last vertebra of the loins: if the upper extremities are affected in the like manner, the same application should be made to the last vertebra of the neck: the same is true in other particular palsies. A true knowledge of anatomy directs us best in this case, and Eustachius's tables demonstrate very exactly the origin of the nerves, and beautifully delineate their whole course, so that by viewing these plates, the place may be eafily determined to which thefe topical remedies ought to be applied in different species of the palfey. Galen, who was very well skilled in anatomy, inculcates this ftrongly b, faying: Si quis, ex anatome, ad quam partem descendant singuli nervi, a medulla spinali prodeuntes, cognoverit, affestas sedes quam facillime inveniet, &c. Nam crura & manus temere & frustra multi medici tota die notteque calefacientibus remediis perfricant, negligentes locum, ubi vel spinalis medulla, vel nervus aliquis ex ipsa egrediens, laeditur: "If any one knows from " anatomy, to what part each of the nerves, going " out from the medulla spinalis, tends, he will easily " find out the seat of the disease, &c. For a great " many physicians inconsiderately, and without effect, " order the legs and arms to be rubbed constantly " with heating remedies, neglecting the part, where " either the medulla spinalis itself, or some nerve " or other going out of it, is hurt." The truth of this he confirms afterwards by feveral practical examples. Trallian e likewise gives us some excellent diagnostic rules, by which the feat of this disease may be known, and which I have thought worth while to insert here: Si igitur ex superioribus partibus quaedam affectae fuerint, nempe oculus, nasus, aut lingua, aut quaedam in facie, constat, quod ipsum cerebrum babeat morbum.

De Locis Affectis Lib. IV. Cap. v11. Charter, Tom. VII. pag. 465. Lib. I. Cap. xv1. pag. 88.

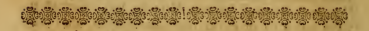
morbum, illique primario succurrendum sit: si ergo nulla ex praedictis partibus sensu aut motu aut utroque laesa fuerit, necesse est spinalem medullam laberare, aut aliquem nervorum ex ipsa prodeuntium affectum esse statuere. Attendito igitur diligenter, quae sit pars affecta, & unde initium trabat, aut a qua vertebra id aut nervo recipiat, atque illi curationem adbibeto: non autem, ut vulgo, symptomatibus tantum obsistito. Itaque resolutas partes sic internoscere oportet, animum scientiae anatomicae adbibendo: " If therefore any of " the upper parts of the body are affected, viz. the " eyes, nose, tongue, or any part of the face, it " appears, that the feat of the disease is in the brain, " and therefore medicines must be chiefly directed "thither, but if none of the above parts are hurt, " neither in their feeling, nor motion, or both, we " may take it for granted, that either the spinal mar-" row, or some of the nerves going out of it are af-" fected. We ought therefore to attend diligently " to the difeafed part, and observe whence the com-" plaint takes its origin, from what vertebra or merve it is derived, and so apply the cure accord-" ingly; and not, as is commonly done, to regard " only the symptoms. Wherefore you ought to ex-" amine the paralytic part in this manner, giving " close application to the study of anatomy."

I am very conscious, that these axioms of the ancient physicians have been of very great service to me in practice, and I remember with pleasure, that I have feveral times happily cured a palfey of the arms, fucceeding the colic of Poittou, by frictions, aromatic plasters, &c. applied to the belly only: although I own I do not understand from the anatomical history of the nerves, how those dispersed through the abdominal viscera, by being tormented with a troublesome and obstinate pain, should produce a palsey in the arms with an atrophy of the muscles. It was sufficient for me to know that the disease had its origin in the abdominal nerves; and I had learnt from expe-

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rience

gab Of the EPILEPSY. Sect. 1071. rience in other diseases, that many nerves had a surprizing influence upon other parts of the body, which cannot be well explained from what is hitherto known of the animal economy: of which fact, very well deserving the attention of physicians, we shall have more instances in the epilepsy, the disease we are next to treat of.



Of the EPILEPSY.

SECT. MLXXI.

ERY opposite to the former disease is the epilepsy, which is said to be the case, when a person suddenly falls down, losing all the senses both external and internal, with a violent, involuntary, reciprocal concussion of all the muscles, or of some of them, with an alternate relaxation, and a returning paroxysm.

'Επίληψις, ἐπιλήψια, τὰ ἐπιλήπλια, amongst authors, signifies that disease which is here treated of: all which names are derived from ἀπο τῶ επιλαμεάνειν, to lay hold of, because as the officers suddenly lay hold of a guilty person unexpectedly, so that dreadful disease attacks all at once, and in a moment lays flat, persons who were before in health, and in the middle of their occupation. They have likewise called it sephi νάσον, the sacred disease, which name we find in Hippocrates *: either because it was thought to be sent down by the gods; or because every thing great

was fometimes called facred. For in this fense the anatomists likewise called the os sacrum (18200 05-80): and we see also, that the Roman authors have called every thing that was remarkable and great, facred: facra anchora, auri facra fames, &c. "The facred anchor, the facred thirst of gold, &c." For the same reason also Celsus has called the epilepsy majorem morbum, " the greater disease." They have likewise named it morbus Herculeus, "the Her-" culean disease," because Hercules was believed to have had it g: or rather, as Galen h hints, they named it thus to fignify the greatness of the disease. Perhaps likewise they might call it so upon account of the difficulty of curing it, and because there was required the strength of a Hercules, to hinder the wretched patients, in the time of the paroxysm, from hurting themselves, by thumping, and tossing about their limbs, &c. I myself have seen four very strong men hardly able to hold a weakly young girl, in the time of an epileptic fit. The facred writers have called epileptic persons σεληνιαζομένες i, lunatic; and what is faid in other places k concerning the same disease, confirms this affertion: for that wretched boy whom our Saviour cured, had laboured under this disease from his infancy: he had fallen both into the fire and water, had loft his speech and hearing, he presently roared out as soon as he fell down, foamed at the mouth, grinded his teeth, &c. all which fymptoms accompany the epilepfy, as we shall see afterwards. But as that disease, at its first beginning, frequently seizes the person in the night time, and about the change and full of the moon frequently rages with repeated attacks, hence they seem to have

FAret, de Cauf. & Sign. Morbor. Lib. I, Cap. vv. pag. 28.

f Lib. III. Cap. xx111. pag. 172.

Sect. XXX. Quaest. 1. Tom. IV. pag. 227.

h Commentar. in Lib. VI. Epidem, Charter. Tom. IX. pag. 550.

Mathaei Cap. IV. vers. 24. & Cap. XVII. vers. 15.

Fast. 18. & seq. Lucae Cap. IX. vers. 39. & seq.

have attributed it to the moon, which is also mention-

ed by Aretæus 1.

We read likewise that the epilepsy was called morbus comitialis, "the assembly disease:" either because epileptic persons were more frequently observed to be seized with this disease in a crowd of people, or because those meetings, by the Latins called comitia, were adjourned, if any one happened to fall down epileptic: for thus we read in Serenus.":

Est subiti species morbi, cui nomen ab illo est, Quod sieri nobis suffragia justa recusant.

Saepe etenim membris atro languore caducis
Consilium populi labes borrenda diremit.

But on account of the violence of the disease, some have called it by way of eminence morbum sonticum, the hurtful disease," because by this name it was understood to be an attrocious complaint, and capable of hurting the patient very much. They have likewise named it morbus caducus, the falling sickness," because the patients when they are seized with this disease fall down; and by this denomination it is termed in several languages. It is likewise named the puerile disease, because it is most frequent at that time of life 6.

But as that difease is attended with a great number of symptoms, as will afterwards appear, such of them ought to be picked out, as always accompany it, in order to give a just distinction of the epilepsy, and point out the diagnostic signs, which shew it to be present. If therefore all the senses both internal and external are quite abolished, and at the same time the muscles are convulsed, independant of the influence of the will, this is a true epilepsy. Thus it is distinguished from a palsey, in which there is a flaccid immobility

Loco modo citato.

M. Q. Seren. Sammon. pag. 162.

Aul Gell. Noct. Attic. Lib. XX. Cap. 1.

OHippocrat. de Aëre locis & aquis text. 11 Charter. Tom, VI. pag. 190. Aeginet. Lib. III. Cap. x111. pag. 29. versa.

immobility of the muscles: and likewise from the catalepsy, in which all the senses indeed are abolished, but the body retains the same posture which it had at the first attack of the disease: and also from the apoplexy, because in this, together with the cessation of the fenses and voluntary motions, there is joined the appearance of a profound and constant fleep, without convulsions. It is true indeed, that apoplectic persons are sometimes convulsed a little before death, but in that case the epilepsy succeeds the apoplexy. Wherefore the diagnostic figns of the epilepsy may be reduced to these two; viz. a cessation of the fenses, and a perturbation of the voluntary motions. But these violent and voluntary convulfions of the muscles are repeated reciprocally: for when the convulfed muscles are rigid and not relaxed, then the disease is called a tetanos, provided the whole body is in that rigid condition; but a spasm, if it affects only a particular part; of both which we shall treat afterwards in the comment to §. 1088: but here we treat of the perfect epilepsy, properly fo called.

In the mean while, the physician ought to be cautious in the diagnosis of this disease, because it frequently happens, that impostors counterfeit themfelves epileptic in public places, in order to extort charity of those who pass by, and afterwards laugh within themselves, for having imposed even upon physicians, by counterfeiting the disease: but the deceit is eafily detected, if, when you are feeling the pulse, you pinch the skin pretty hard with your nails; for then, if they counterfeit the disease, you will prefently observe them shew symptoms of pain, whereas in the true epilepfy the fenses are so intirely abolished, that in the time of the paroxysm, such wretched patients have fallen into the fire, and burnt themselves to the bone, without any sense of pain. The famous Beerhaave mentions a case of a young nobleman, of a naughty disposition, who, if his parents denied him

any thing he wanted, immediately counterfeited this disease. When the doctor was called, he ordered a surgeon to touch his great toe with a hot iron, upon which he immediately jumped up; and being afterwards given to understand, that upon the next paroxysm the cautery must be applied, he never durst counterfeit the disease any more.

But it is usual for this epileptic fit to go off, and return again in the fame manner after some time: upon which account it is reckoned amongst the chronical diseases. Nevertheless it is certain, that persons have fometimes died in the first epileptic paroxysm: in which case it deserves to be classed with acute diseases. For this reason Aretaus P has ranked the epilepfy both amongst chronical, and acute diseases. faying: Epilepfiae primus casus perniciosus est, si acute invadat, nonnunquam enim & uno die hominem perdit: periculosae etiam sunt per circuitas exacerbationes: unde factum est, ut in acutorum numero morbus comitialis poneretur. Quod si malo assuescat homo, & morbus tenaciter adhaerens occupet, non solum diuturnus. verum etiam nonnullis perpetuus, officitur: "The "first fit of the epilepsy is dangerous, if the attack is acute, for fometimes it kills the patient in one day; it is likewise dangerous when the paroxysms as they return grow more fevere: whence the epi-16 lepfy has been reckoned amongst the number of 46 acute diseases. But if a person is accustomed to *6 it, and the disease turns out obstinate, it not only becomes tedious, but in some it continues for life." How many instances have we seen, of children being killed by only one paroxysm? In acute diseases of adults, one epileptic paroxyfm has likewife frequently been observed to be mortal. I saw in a woman in labour, of her first child, after she was pretty far advanced in years, a very shocking fatal epileptic paroxysm in the last labour pains, although she had

P De causis & signis morbor. acutor. Lib. I. Cap. v. pag. 1. & De causis & signis morbor. diuturnor. Lib. I. Cap. 1v. pag. 28. & de curat. morbor. acut. Lib. I. Cap. v. pag. 84.

never in the least been subject to that disease before. On the contrary, I knew a man, who, from a fudden and violent fright, when he was twenty five years old, fell down epileptic, and struggled with this difease to the age of fourscore, the paroxysms returning at various intervals. It appears therefore, that in this difease, the alternate ceffation, and renovation of the paroxysm, frequently obtains, but is not absolutely necessary in the definition of the epilepsy, as sometimes one paroxyim only carries off the patient; which Hippocrates a also has observed; and Celsus; who writes thus; Homo subito concidit, ex ore spumae moventur, deinde interposito tempore ad se redit. & per se ipsum consurgit. Id genus saepius viros quam foeminas occupat, ac solet quidem etiam longum esse, usque ad mortis diem, & vitae non periculosum. Interdum tamen, cum recens est, hominem consumit: The person immediately falls down, and foams at "the mouth, then after a while he recovers himself, " and rifes of his own accord. This difease attacks ee men more frequently then women, and is usually " tedious, continuing for life, though not mortal. "In the mean time while it is recent, it fometimes " kills the patient."

SECT. MLXXII.

HIS disease seems so wonderful from its various appearances, that it has been attributed to the gods, dæmons, the divine wrath, incantations, and the like supernatural causes.

It is by no means surprizing, that this disease, being attended with such terrible and various symptoms, should be imagined to be owing to supernatural caufes. A person who is perfectly well, so that even

De Morbo Sacro Cap. 1v. Charter, Tom, X. pag. 480. Lib- III. Cap. 23. pag. 172.

the most skilful physician could not discover the least fymptom of bad health about him, is frequently struck in a moment with this disease; and after the paroxysm has spent itself, and the body, satigued with fuch violent convulsions, has been refreshed with rest, sometimes no effects of the epilepsy are left behind, and the health is perfectly restored; although there remains a latent disposition in such a person, which may occasion a new paroxysm a long time afterwards. During this time, viz. the intervals between the paroxysms, there is frequently nothing to be observed amiss in the body. There is no fign can be discovered, even by the most penetrating and skilful physicians, by which they can find out, that fuch a person is subject to this disease; and therefore they have long ago ascribed the origin of the epilepfy to superior causes, and attempted a cure of it by various charms and expiations. The truth of this affertion we fee in Hippocrates 5, who did not reckon this disease more facred, than tertian and quartan fevers, which return at certain intervals; although the reason may not be readily understood, why the new paroxysm returns in a determined period of time: and therefore he explodes those vain fuperstitious remedies, by which cunning impostors pretend to cure this disease, concealing their want of skill by facred rites, and a number of diætetic precepts. For they have mentioned fo many impediments to the cure, that it would be impossible for the patient not to forget some of them; and thus they could always throw the blame upon him, if the disease should not be cured. Thus, for example, amongst a great many other things, they ordered thepatient to beware of ever placing one foot, or one hand, upon the other. But who could avoid this, even with the greatest attention in the world, when fuch a cure was frequently to be protracted for feveral months? Hence they always had a fubterfuge,

on

on which to lay the blame of the bad success of the cure; and though the patient should observe all the precepts enjoined with the greatest exactness, (which hardly appears possible) in case he should not be cured, they had still this reason to give for it, that the gods who had inslicted it, were not yet pacified. But for the various symptoms which accompanied the epilepsy, they assigned different deities, which ought to be appeased, as you may read in the places

above quoted.

It is certain, that this disease is produced from fuch causes, as have been observed by the senses, and that it has been cured by removing those causes, as will afterwards appear. But at the same time the greatest physicians, and most skilful anatomists have confessed, that in the bodies of those persons who have died of the epilepsy, they frequently have not found any thing that they could blame for it. In the worst kind of epilepsy, which is called idiopathic or constitutional, the cause of the disease is lodged in the brain, and fometimes is extremely difficult to be discovered, seeing we know so little hitherto of the intricate fabric of that viscus. Anatomists have defcribed the fize, figure, membranes, and convolutions of the brain and cerebellum, and have diffinguished the tuberosities of the medulla oblongata by very strange names, &c. but not one of them has hitherto determined the feat of the memory, nor the origin of that corporeal power, which moves the muscles at the command of the will, nor a great many things besides; which was mentioned before in the comment to §. 276, where in the history of wounds of the head we treated of determining the part affected in the brain. There might be a fault therefore in the wonderful fabric of that viscus, capable of producing great disturbances, although it could not be observed by the senses, especially after death; whence it may justly be concluded, that this disease ought not therefore always to be attributed to super-

natural causes, although no cause obvious to the senfes can be discovered. But can it be absolutely denied, that this disease was never produced from supernatural causes? Certainly no; for that epileptic boy, who is mentioned in the comment to the preceding fection, was cured by our bleffed Saviour, by throwing out the devil. I know very well, that some very great physicians have alledged, that this disease was produced from natural causes; and that the cure of fuch a disease, which he had been subject to from his infancy, was equally as miraculous, as the casting cut of the devil; but certainly this opinion appears to me not to be favoured in the text, which runs thus: " He rebuked the unclean spirit, saying unto " him: thou deaf and dumb spirit, I charge thee " come out of him, and enter no more into him, 46 And the spirit calling aloud, tore him very much, " and came out of him." His disciples asking him privately afterwards, why they were not able to throw out the spirit, he answered: "this kind can " come out by nothing, but by prayer and fasting." But it was usual for Christ (as appears from several passages of scripture) to explain to his disciples afterwards what he had spoke before his hearers in public, and which they had not sufficiently understood: but here he speaks to them in such a manner, as manifestly confirms that opinion which they had, of the difease being produced in the boy from an evil spirit. Certainly those dæmoniacs which we read of in scripture", had the same symptoms that are observed. in mad people; but it was positively afferted in the text, that devils were cast out of those wretches, and having obtained leave, entered into the herd of fwine, which, becoming immediately mad, rushed down a steep place into the sea. Can that text by any means be understood of a melancholic delirium, or a madness produced from natural causes? Hence

^t Marci Cap. 1x, vers. 25. & Lucae Cap. 1x, vers. 42. ^u Matth. Cap. v111, vers. 28, & seq. Marc. Cap. v. vers. 2. Lucae Cap. v111, vers. 27.

it appears, that the same diseases may be produced from supernatural, which we have known to arise from natural causes. I have seen an innocent boy of four years of age, who, as foon as he began to repeat the Lord's prayer, was immediately convulsed; and at the same time gave a loud frightful roar, as feemed far to exceed his strength: after some minutes, I defired his grandmother, who brought him to me, to order him again to repeat the fame prayer, and this four times running, always with the same success; and though I was forewarned of the event, and put on a strong resolution, yet I could not help being frightned at hearing him bawl out, although I do not look upon myfelf to be fo timorous as to be eafily moved upon flight occasions: upon examining all the circumstances with scrupulous exactness, I could not find the least cause of suspecting any imposition. Hence it seems to be the part of a prudent physician, not always to have immediate recourse to supernatural causes, when unusual symptoms appear in diseases, nor on the other hand to pronounce those things to be impossible, which we know certainly to have happened. For as the celebrated Hoffman * observes very well from Pliny, " As a great many " things are judged to be impossible, before they are " done; fo likewife, many things which were done " formerly we rank with those things which are " impossible, because we do not see them, nor are " capable of accounting for them; which is certain-" ly great folly." That treatife upon this subject deserves very well to be read.

SECT. MLXXIII.

POR there is no jesture, distortion, or posture known, which it has not sometimes represented; and sometimes also it imitates

^{*} De Diabol. potent. in corp. human. opusc. physico-medic. Tom. I. pag. 364.

336 Of the EPILEPSY. Sect. 1073. all kinds of motion, running, walking, wheeling round, falling prostrate, lying, standing upright, and having the body quite rigid.

We come now to treat of the various and wonderful fymptoms, which are observed in epileptic persons in the time of the paroxysm. They are certainly very numerous, and I shall attempt to relate them in the same order as I have observed them myself, or collected them from authors of undoubted

veracity.

But in the first place we must describe the most perfect epilepfy, in which a perfon is fuddenly thrown down, with a cessation of all the senses internal and external, and a convultive agitation of the muscles. In the worst species of all, without any warning fymptom, they fall down immediately, and experience teaches us, that this is almost always incurable. More frequently at first they feel a swimming in the head, perceive sparks before their eyes, and a purple, or black colour, or variegated like that of the rainbow *; fome fancy they hear strange kinds of founds; others are fensible of a disagreeable smell, or a bad taste in the mouth. I have seen some, who observed a small spark appear before their eyes, which was fuddenly increased, till it grew to the fize of a large fun-beam. Others have imagined they faw all objects, as if they were involved in a cloud; and this darkness suddenly increasing they fell down: Areteus y has likewife remarked this, calling it oxins Φαντασίην, an apparition of the sky. Some feel as it were a cold blaft afcend from the finger or toe, or from some other part of the body, which, as soon as it arrives at the heart, they instantly fall: the patients recollect all those fensations as soon as they come out of the paroxysm, but are ignorant of every thing that happens during the fit. Whence after-

y Ibidem pag. 2.

^{*} Aretaeus de cauf. & fignis morb. acut. Lib. I. Cap. v. pag. 1.

wards, when they have fuffered several paroxysms, they can foresee the fit a coming by those previous signs, and take care of themselves as much as they are able, or beg the assistance of those who are near them. Most part of them the moment they fall, give a loud roar, which, however, they are not conscious of: then follow, for the most part, various surprizing convulsions of the muscular parts of the body,

in epileptics.

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For the forehead and hairy scalp are sometimes strongly convulsed; the hairs stand on end; the eyebrows are moved, deprest, and contracted; as when a person is in a passion: the eyes then appear fixed, stern, and prominent, as if they were angry: the eye-lids are convulsed, and for the most part closed, but winking and tremulous, they are feldom quite shut, so that the white of the eye appears between the borders of the eye-lids 2: and frequently the bulbs of the eyes are rolled with great velocity under the half-shut eye-lids, but in such a manner, as that the pellucid cornea is almost always hid under the upper eye-lid. Sometimes by these convulsive motions fuch a force is communicated to the muscles of the eye, that the effect remains ever after; and we obferve a great many squint, or have one eye quite shut, which they have contracted by epileptic convulsions in their infancy.

But that moveable part of the face, which reaches from the eyes down to the chin, and is composed of a great number of muscles, found by anatomists to be different almost in every different body, and by the change of which part alone painters and statuaries know how to express all the affections of the mind, is usually convulsed in a surprizing manner. Sometimes all the passions are expressed in those wretched patients with a very quick vicissitude; the lips, contracted and elongated, are thrust out into a sharp beak; immediately they are drawn back, and pull

the mouth open almost to the ears; which the celebrated Boerhaave saw repeated with such celerity in an epileptic jewish woman, that it made the beholder

giddy.

The lower jaw is fometimes pulled with fuch force from the upper, that it is luxated forwards; and in a poor child, when the paroxysm was over, this luxation not being reduced, it remained during life, which was for feveral years, but it turned out an ideot. and being received into the hospital moved the compassion of every body. The tongue, at that time fwelled and elongated, is thrust out of the mouth, and unless the by-standers take care to prevent it by putting a cork or fome fuch foft body between the jaws, immediately after, the tongue being intercepted betwixt them forced together by the convulsive motion, is grievously wounded, or perhaps a part of it entirely bit off; which Aretaus Ilkewise remarks. It very frequently happens, that the tongue is bit in the time of the paroxysm, and then blood is voided with the foam, which is a shocking fight. This happens when the motion of chewing is produced by those strong muscles, which serve for that office: then a disagreeble grinding of the teeth is heard, and I remember, not without horror, to have feen fragments of the grinders broke forcibly off in a delicate young girl.

The head is bent and furprizingly rotated; sometimes the neck is inflexibly rigid, sometimes bent so much forwards, that the lower jaw is pressed hard against the breast; in others the head is bent backwards to the scapula, in the same manner as if they were pulled back by the hair; all which Aretaus b has

likewise observed.

In the arms, hands, and fingers, all the motions of extention, flexion, rotation, pronation, and fupination are produced; and as the thumb has a greater number and ftronger flexors and adductors, than the rest of the fingers; hence it is usually pulled in very ftrongly

strongly towards the palm of the hand; which many look upon as a fign of a violent paroxysm; and because they observe, when the paroxysm remits, that the thumb is again abducted from the palm, therefore they frequently attempt to extend the thumb in the middle of the fit, and thus fometimes they strain those parts very much, by endeavouring to overcome the strong force of the convulsed muscles by violence; whence very troublesome pains remain in those parts afterwards. If the hands thus contracted can be extended by a gentle force, there would be no harm in trying it; but how imprudently do those rough and frequently very ftrong persons act, when they attempt to do this with all their force? In the thighs, legs, and feet, &c. these motions cannot be fo well observed; because the parts are covered with cloaths; but that there are fuch appears from hence, that they kick strongly with their feet. Areticus e says, Hoc genus calamitatis jugulatis tauris haud absimile: That this kicking resembles that of bullocks when 's they are flaughtered." For it is observed that those animals, when the blood flows from the wounded large vessels, a little before death are strongly convulsed from the emptiness of the vessels, and kick with their feet.

But that the internal parts of the body are in like manner convulsed; appears from the belchings; rumbling of the guts; vomiting, and voiding the saces and urine insensibly: as also from the excretion of semen by the convulsed erector muscles. The vital actions likewise are very much disturbed 4: for in the beginning the pulse is quick and small, and at the end of the paroxysm it becomes suller, but languid and more slow; and; as Aretaus has very well observed, in general the pulse is much out of order (drantoi!) which I have found to be the case in all epileptic persons, whom I have seen in the time of the paroxysm. The respiration likewise is surprizingly

· Ibidem.

à Ibidem.

diffurbed: in the beginning of the paroxysm the muscles of the voice are usually affected, for they almost all fall down with a roar; afterwards they make a violent effort to respire, such as you see in persons who are in danger of being suffocated, and give the same kind of groan as you hear in strong men, while they attempt with all their force to lift a heavy burthen, or to remove an obstacle out of the way. This symptom feems to have made the ancients believe, that the epilepfy was nothing else than an effort of the brain to difburthen itself of something malignant or an oppressing phlegm. But the respiration being hindered. the blood cannot be transmitted freely through the lungs, and therefore the right ventricle of the heart cannot evacuate itself: whence the venous blood is accumulated near that ventricle, and all the conspicuous veins appear very turgid, especially those of the forehead, the raninæ under the tongue, and the jugulars in the neck. Then the face begins to grow livid. nay almost black, first under the eyes about the lower eye-lid, where the skin is very lax; and likewise about the lips, almost in the same manner as in those who are strangled; which Aretæuse has very justly remarked, saying, Malæ rubent quidem, in augmento autem mali & faciei livor accedit, cervicis vasa distenduntur, vox ut in strangulatu aufertur: etiamsi vehementer inclames, non sentiunt: eorum vox nil nisi gemitus & suspirium est, & respiratio & suffocatio, veluti in iis qui laqueo suffocantur: "In the beginning the cheeks are red, but when the paroxysm is advanced, both the cheeks and face contract a livid colour, the vessels of the neck are distended, and the voice is like that of a person who is almost suffocated; " although you bawl out very loud, they do not hear " you: you hear them do nothing but groan and figh, and they respire and seem suffocated, like persons " who are strangled."

But while the arteries of the nofe, mouth, and fauces, are notable to empty themselves into the overturgid veins, the lateral fecretory branches are fo much the more filled, and a mucus more viscid than usual is expressed (which is confirmed by what was said in the comment to §. 819, as likewise by the experiment made by Lower, of tying the jugular veins of a dog, which was mentioned before in the comment to §. 793.) The same thing likewise happens in the lungs, and then that disagreeable snorting is heard, and a very viscid foam is voided by the mouth and nose, detestable to the fight, and sometimes also bloody; if the tongue happens to be wounded by the teeth in the time of the paroxysm, that foam is so tenacious, that it may be drawn out in threads. All these Aretaus f has very well remarked and together with Aurelianus & has observed, Ante dimissionem sieri per os atque per nares spumarum fluorem: " That before the "fit is over a plentiful foam is voided by the mouth and nostrils." But that Aurelian understood this to happen about the end of the paroxysm, appears from another passage h, where he teaches us, how the hysteric fits may be distinguished from a perfect epilepsy: For it runs thus; Frequenter simile pati epileptici & a matrice præfocatæ mulieres inveniuntur: siquidem non aliter sensibus privantur; sed discernuntur, quod in ultima accessionis parte, per os atque nares spumarum fluore non afficiantur: " Epileptic persons and hysterical " women frequently suffer in the same manner: for "they are both alike deprived of their senses; but " they differ in this, that in the last part of the hy-" steric paroxysm, they do not foam at the mouth " and nofe"

But this deserves chiefly to be remarked for this reason, because that viscid phlegm, which is voided at the end of the paroxysm by the mouth and nostrils, gave a handle to the ancients for conjecturing that this

f Ibidem. Morbor. Chronicor, Lib. I. Cap. v. pag. 293.

pituitous humour was the only and true cause of the epilepsy, and that this being expelled, the paroxysm ceased. But it appears from what has been said, that the excretion of that phlegm was rather the effect, than the cause of the disease; and in the comment to §. 1075 it will be shewn, that there are several other causes of this wretched distemper known from accurate observations; and therefore that dissolving and evacuating that lentor alone, is not sufficient to effect a cure.

It is evident likewise from what has been said, that the greatest danger is about the end of the fit, when a suffocation is threatened; and thus sometimes they are carried off by one paroxysm, as was said before in the comment to §. 1071. But for the most part it ends in the following manner: after that threatning suffocation and evacuation of foam from the mouth and nostrils, the convulsions begin to diminish, the respiration becomes more free, but snoring, with a profound sleep, as if it was apoplectic, which yaries in its duration in various patients: afterwards they awake from this sleep, unmindful of every thing that passed during the paroxysm: but then, as Aretaus has justly observed, Ab initio membris segnes funt, caput grave sentiunt, dissoluti, languidi, pallentes, pusillanimes, ob lassitudinem & morbi verecundiam contristati: " From the first their limbs are torpid, they feel a heaviness in their head, or a weak languid pain, they are pale, pufillanimous, and melancholy, from the fatigue and shame of the s' disease." In many, both a dulness of the senses, and a weakness of the memory, remains: yet after two or three days, the strength being restored by a good diet and rest, the health is frequently so perfectly recovered, that no vestige of the disease remains; and after some interval, often a pretty long one, the difease returns attended with the same symp-

i Hippocrat. de morbo facro passim. Lib. I. Cap. v. pag. 3.

toms. In this case it was called by Aretæus a chronical epilepsy; but if by one sit only it either killed, or cured, then it ought be referred to acute diseases.

But the chronical epilepsy has very various intervals between the two paroxysms. I have seen some, who were only seized once a year; others have a fit in spring and autumn, and several once a month: some at the sull and change of the moon, and therefore twice a month: I have seen a good many, who have suffered several paroxysms in the space of twenty-four hours.

But as that involuntary motion, in the time of the paroxysm, sometimes affects all the muscles, and sometimes only fome of them; and frequently these motions of different muscles succeed one another, it eafily appears, that an incredible variety of fymptoms must occur in the time of the paroxysm in different epileptics. Hence as gesticulations, and all the changes of posture of the body are produced by means of the muscles, we may easily understand, what furprizing ones may happen here, and fuch as cannot eafily be imitated by the command of the will upon the muscles in the time of health; because in epileptic persons they act with much greater force; whence disagreeable deformities and distortions frequently remain afterwards, as will be faid by and by. You may read feveral examples of furprizing epilepfies in Schenckius!

SECT. MLXXIV.

BUT all those varieties consist only in changing the motions of the moveable parts, and therefore of the muscular; wherefore they only suppose various contractions of the muscles; hence various influxes of the nervous liquid, and thence the various distribution of it from the common sensory to the nerves; and lastly Z 4

1 Lib. I. pag. 103, & feqq.

therefore various causes in the medulla of the brain producing these distributions, &c. which are best known from the historical account of them.

We come now to speak of the causes of the epilepsy which have been observed, to which those wonderful symptoms may be attributed; and at the same time of the part of the body to which these causes are

applied, while that difease takes place.

But that these things may be clearly and evidently understood, it must be observed from physiology ", that the causes of diseases are called by a double denomination, viz. either immediate, or remote. immediate cause is called that, which being present constitutes the disease, and when absent it is cured. But the remote cause of the disease is that, which so disposes the body, while it is present, as to render it fit to receive the disease, provided another cause should be joined to it: therefore neither of these causes produces the disease, if it exists alone, but being united together they constitute the disease. The remote cause, adherent in the body, is called the præ-disponent; but the other which comes after it is called the procatarEtic; or simply the occasion: which is only hurtful to those, in whom that former prædisponent cause existed.

These things being premised, let us consider, that in the epilepsy all the senses both internal and external are abolished, and that at the same time the muscles are violently convulsed. But it appears from what we said concerning the apoplexy and palsey, that the cause moving the muscles was derived to them from the brain through the nerves; and the exercise of the senses was performed, while the change produced in a nerve by tensible objects acting upon the organs of the senses, could be freely propagated

in-

to the origin of the nerves in the brain. And therefore at that time, while the epileptic paroxysm is prefent, the brain, which is the origin of the fenfes and muscular motion, is affected: and in such a manner, that no perception of fense remains; but the strongest muscular motions are excited. But those muscular motions cannot be produced, unless the cause of those motions be derived from the brain by the nerves to the muscles; and therefore the cause producing the epileptic paroxysm, ought to dispose the medulla of the brain to determine the most powerful causes of such motion to the origins of the nerves. Wherefore various phænomena will occur in various epileptics during the paroxysm, according as the cause of muscular motion is derived to these or those nerves, with a greater or fmaller impulse, all at once or successively. Hence Aegineta", has very well said, that in the brain and its ventricles the cause of the epilepsy was lodged (συνες αμένην έχει την αιτία:) because it is a convulfion of the whole body, with a hurt of the principal faculties of the foul; although he acknowledged, that an epilepsy might be produced by consent (22/2 συμπαθείαν) both from the stomach, uterus, and other parts of the body. For that morbid cause, in whatever other parts of the body it is lodged, does not produce the epilepfy, unless it affects the brain; and the patients frequently feel fomething ascend towards the head from a certain part of the body, for example the foot, and presently after fall down epileptic, unless that ascent can be suddenly hindered, by a ligature, or a strong compression of the part, as will be said afterwards.

From all which it appears, that the immediate or entire and adequate cause of this disease, in the time of the paroxysm, is lodged in the brain; but that the exciting, or procatarctic cause, may be placed in several other parts of the body. But observations seem to teach us, that almost in that part, to which the change

Of the EPILEPSY. Sect. 1074.

induced by fensible objects to the nerves of the fenses reaches, must likewise be the origin of muscular motion: for if a fly passes near the eye of a person who is meditating, he immediately by a mechanical motion lifts up his hand very quick; which he would likewife have done from the command of the will, if he had foreseen what was to happen. But that place, to which the change of the organs of the fenses reaches, and from which the origin of muscular motion is derived, physicians have called the common sensory, as was faid before in the chapter of the apoplexy. Hence the epilepsy is a disease of the common sensory, by which the power of fenfation is abolished, but the power exciting muscular motion produces very strong effects, without either the consciousness or command of the will.

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But it is observed, that after the epileptic paroxysm is quite over, and all the functions of the brain perfectly restored, such a disposition still remains, as that the paroxysm may be renewed by such causes, as in other persons, who have not this disposition, do not produce any fuch effect. Anger, venery, a fright, though only gentle, a furfeit, and a great many other things besides, produce a new sit of the epilepsy, as is very well known. There remains therefore in those persons a predifficent cause, by which they are rendered obnoxious, when the paroxysm is off, to a fresh attack of the epilepsy, if to this latent cause, which frequently does not manifest itself by any sign, another occasional cause is joined. For it is evident from certain observation, that this predisponent diathesis of the true epilepsy, although it is of the worst kind, may be present in a person, and yet not hurt any known function. Nay it would feem as if that epileptic difposition might lie concealed during life, without ever discovering itself; seeing this disease, as will be said in the following fection, passes sometimes from the grandfather to the grandfon, without affecting the

fon, who however appears to have had the fame diathelis, feeing he communicated it to his offspring.

But this diathefis feems to be lodged in the common fenfory, and to dispose it in such a manner, as it can be irritated and diffurbed afterwards, by fuch supervening causes as would not have affected it before. There are a great many arguments which feem to evince the truth of this. I have seen a very healthy girl of ten years of age, born of found parents, who never had the epilepsy, rendered epileptic for several years, and the first time she was seized was upon having her foles tickled by fome girls who were at play with her, some of them holding her fast upon the floor, to prevent her avoiding that intollerable fenfation. There was nothing of a morbid humour that could be blamed here, neither had the head been any ways hurt; but the common sensory being once disturbed, by the nerves in the extreme parts of the body being titilated, they retained as it were that disposition impressed upon them, which afterwards renewed the epileptic paroxysm from several other supervening causes. For if she happened to see one only threatening to tickle another, she immediately fell down epileptic. And the paroxysm was likewise renewed from flight anger, fear, or attention of the mind, any wife protracted longer than usual. The most skilful physicians have frequently complained, that an uncurable epilepfy has fometimes been produced from a fright, even in the healthieft bodies; and especially in fuch, as had a great deal of agility and very quick parts.

But it is certain, that the common fenfory is not equally firm in all persons, and that in some it is more easily irritated, and all its actions disturbed. The sturdy peasant, who has been used to hard labour from his childhood, has a firm strength of body, and is hardly to be intimidated by any accident; while a girl who has been delicately reared, is immediately thrown into convulsions at any sudden noise. Neither

Of the EPILEPSY. Sect. 1074.

is this want of fear in the peafant to be afcribed to an invincible firmness of mind, but to the dulness and greater calosity as it were of the common sensory. But the same person is very stupid in such things as require acuteness of understanding; his limbs are very strong made, but he has no great agility: he only exercises those motions readily, which his daily labour demands; otherwise there is as it were a rigidity almost in all his limbs. Hence we understand, why persons are differently affected from the same causes, according to the different disposition of the common sensor; and why those things which occasion great disturbances in some, produce no change in others.

But the younger that a person is, the greater proportion do the brain and its appendices the medulla spinalis and nerves, bear to the bulk of the rest of the body, which both painters and statuaries observe, feeing in young persons they make the head larger in proportion to the trunk of the body. The structure of the brain is likewise observed softer in young perfons; and therefore anatomists, when they want to demonstrate the fabric of the brain in their lectures, always prefer those of adults for this purpose. Hence Hippocraies, and after him all the physicians, have observed, that young persons are more obnoxious to this disease than those who are grown up: for in the former both the greater bulk and more tender structure of the brain, feems to constitute the predisponent causes which by means of any slight accidental cause fupervening produces the epilepfy. Gripes, or a tenfion and irritation of the gums in the time of teething, most frequently occasion epileptic fits in children, while adults suffer the most violent tooth-ach and tormenting cholicy pains without any epilepfy following thereupon. If a nurse is put into a sudden fit of anger, and imprudently fuckles the child foon after; immediately the infant is seized with convulsions (as repeated observations inform us;) while the nurse when her passion is over suffers no harm from it. Wherefore that that change, produced in the humours of the nurse by a strong passion of the mind, could not disturb the common sensory after it is grown firm with age; while a small quantity of milk, drawn from the breast of the angry nurse, occasions so much misery in the tender delicate body of the infant.

But as by age the too great foftness or tenderness of the brain and of the whole nervous system is gradually amended, the reason appears, why there is great hopes in curing of young persons: whereas when this disease attacks the body after it is grown up and strong, it is with much more difficulty, nay very seldom cured: for the cause must be strong to produce the disease in an adult, whereas in children a very slight one is sufficient. Wherefore Hippocrates °, if the epilepsy appeared before the time of puberty, had hopes that it would go off; but when it attacked a person after the age of twenty-five, then he remarked, that for the most part it remained incurable during life. See likewise what was said in the comment to §. 712. where we treated of convulsions in severs.

Helmont? has very well described that latent diathesis of the common sensory, which is the pre-disponent cause of the epilepsy, saying: Sic namque comitialis per menses & annos subinde dormit, imo & nunquam excitatur, nist per venerem, iram, mærorum, partum, &c. Neque est enim ulla materia, somes caduci, alicubi detenta; quia vel putreret, aresceret, consumeretur, vel pristinam veneri labem amitteret: quod cum non siat, verum in vitam perennet, aliud proin exordium, atque hospitium immediatum, quam recrementa delegit. Sigillatur quippe in idea entis astivi, & constantis per totam vitam: "Thus the epilepsy frequently lies dormant for months and years, nay and is never rouzed, unless by venery, anger, grief, labour-pains, &c.

[&]quot;Neither is there any matter, as a fomes of this difeafe, any where collected; because it would either cor-

Aphor. VII. Sect. V. Chartet. Fom. IX. pag. 197. P In Capitulo De Morbit Archealibus § 17. pag. 440.

corrupt, become dry, be confumed, or lose its former morbific quality: which as it does not happen, but the diféase continues for life, it ought to have fome other origin, or immediate cause, than mere " recrement. For it is locked up in the idea of an " active agent, and continued for life." Elsewhere he has the following, which ought likewise to be referred hither: Quidquid porro sordium ingestum, admissum, aut vivendi errore obnatum est, sive id cause procathartica, sive demum familia, productum sectetur, totum prorsus nil nisi occasionale est: ad cujus scilicet importunitates Archeus ipse commotus, verum morbi repræsentat scenam: Unde imprimis perspicuum est, tam esse morbos reales, dum silent, dormiuntque: quam quos contingit expergéfactos in Suo meditari paroxysmo: "Farther whatever dregs have been swallowed, or admitted any other " way into the body, or have been produced by er-66 rors in the way of living, whether it immediately 66 follows the procathartic cause, or hereditary dispose sition to the disease, it is entirely occasional, viz: 46 at its importunities Archæus being rouzed, he reof presents the true scene of the disease. Whence it " is evident, that their diseases are as real while they " lie dormant; as they are imagined to be when they " are rouzed in the paroxyfm." But it will appear afterwards, when we come to treat of the cure of this disease, that the consideration of the predisponent cause, and the distinguishing it from the exciting causes, is of very great use. For frequently it is not in the power of the physician to remove the predisponent cause, and then the only hope of a cure confifts in preventing the exciting causes, that stir up that latent epileptic disposition, which alone cannot renew an epileptic paroxyfm.

We come now to enumerate both the predisponent, and procatarctic or occasional, causes of this

disease.

SECT.

S E C T. MLXXV.

BUT these are, 1. hereditary, from a family taint of the father, mother, relations, or ancestors; the disease frequently lying dormant in the father, while it is derived from the grandfather to the grandchild. 2. Born with one, from the imagination of the mother when she was pregnant being shocked at the fight of a person in an epileptic fit. 3. The brain diseased in its membranes, furface, fubstance, and ventricles, by wounds, contusions, abscesses, pus, fanies, ichor, blood, acrid fætid lymph, boney excressences on the inside of the cranium, depressions of it, the venous finuses rendered cartilaginous, fragments or points of the bones, or of instruments, hurting the membranes of the brain, or the brain itself, quick-filver any ways conveyed to the brain. The fame hurt by inflammation, corruption, or erofion of the membranes, from a caries of the bone, black bile, or venereal gummata. But these causes are asfifted by whatever increases the afflux of humours to the brain, as a plethora, exercise, heat, drunkenness, surfeiting, venery, an acute penetrating genius, profound meditation, violent paffions, strong force of imagination, fear, and especially a sudden fright. 4. All violent affections of the nervous kind, as great and periodic pains, the hysteric passion, erosions and irritations from worms, teething, an acrid humour, a cheefy acrid acid milk in infants, meconium, the infection of the small pox, the heart-burn, an ulcerous matter lurking in some part of the body, hunhunger, surfeiting, acrid food or drink, medicines, and poisons. 5. From some humours being intercepted, which used formerly to be excreted, as sanies, pus, the menstrua, lochia, hæmorrhoids, and urine. 6. By some kinds of smells which renew the paroxysm, or a somes lodged in some particular part, whence it ascends to the brain with the sense of a blast.

their offspring, appears from numerous observations. Nor has this been observed in the epilepsy only, but likewise the consumption and gout are transmitted from one generation to another, even to the latest posterity, as will be faid afterwards. What is most furprizing here, is that fometimes that morbid fomes lies dormant for fome years in the body, before it becomes active. But those hereditary epilepsies very often appear for the first time about the age of puberty, and being propagated by the seminal contagion, discover themselves at that time, when the body is rendered fit for generation, and frequently continue afterwards during life. As children very often resemble their parents in the external make and fize of the body, or else in the disposition and affections of the mind; so likewise the same fimilitude appears frequently to obtain in the remote structure and constitution of the parts. Sometimes it also happens, that the seminal morbid quality remains inactive in the fon; and breaks out upon the grandson; the son perhaps subduing this latent difpolition, by a strong habit of body, an active and fober life, fo that it cannot break forth; though in the mean time he communicates that fomes to his offfpring. Perhaps likewise the impressed morbid charracter cannot yet exert itself in the first generation, and only discovers itself in the second. Examples of this kind are to be found in historians; thus in Pliny we read the following: In Lepidorum gente tres, intermissordine, obducto membrana oculo, genitos accepimus; similes quidem alios avo, &c. Indubitatum exemplum est Nicaei nobilis pyttae Byzantii geniti, qui adulterio Aethipopis nata matre, nil a caeteris colore differente, ipse avum regeneravit Aethiopem: "I have heard that three of the Lepidi, alternately, were born with a mem"brane covering the eye; each of them resembling

"his grandfather, &c. There is an undoubted ex"ample of Nicaeus, a noble champion born at By"zantium (Constantinople,) who being begot in adul-

" tery of a black mother, though he was white him-

" felf, begot a black fon."

We also observe several things of the like kind in nature, which lie concealed many years without any sensible effect, and afterwards suddenly discover themfelves, when the requifite conditions concur to render that latent and quiet principle active. The vital stamen, contained in the treadle of an impregnated egg remains there quiet, and does not manifest itself by any fign. After feveral months, if it is put under a hen to be hatched, in about twenty days that stamen, which was before so small as not to be discovered by the fenses, by the heat in hatching, grows up to a chick. It is very well known that the feeds of vegetables remain fit for several years to produce plants of their proper species, if they are committed to a fruitful foil. In the embryo, while it is contained in its mother's belly, there are the rudiments of the teeth, which remain in the bottom of the fockets for feven years and upwards, and then they are fuddenly enlarged and pushed out: nay several persons have had new teeth at a very advanced age. Puberty appears in both sexes at a certain time of life, and produces a furprizing change in the body: but the rudiment of this change was present in the first formation of the person, although it is late before it bursts into action. Von X. Thus

Lib. VII. Cap. x11. pag. 147.

Of the Epilepsy. Sect. 1075.

Thus therefore such a morbid quality might be impressed upon the human embryo as may not break out till a certain time. Helmont's considering this affair says: Ergo morbi haereditarii inolescunt foetui, ente morboso. Idea nimirum, spiritui seminali impressa (cum sit ipse morbus adhuc in vita prima seminis delitescens, & sigillatus) adhuc dormit & sui maturitatem exspectat, donec expergesactus ab sirchaei agitatione, prorumpensque, producta sua parere sit apta:

"Wherefore hereditary diseases increase in the sectus, from a morbid quality, viz. The idea impress upon the seminal spirit (as a disease may still lie concealed and locked up in the first vital principles of the

"femen) continues yet dormant or waiting its maturity, till being rouzed by Archaus and bursting out,

" it becomes capable of producing its effects."

2. This cause is distinguished from the former, in that it does not depend upon any feminal bad quality, but is produced in the fœtus while contained in the mother's womb, not from a cause propagated by an hereditary morbid taint, but communicated to it by the imagination of the frightened mother, upon feeing an epileptic person seized with a fit. But as such an unhappy infant is immediately subject to the epilepfy from its birth, therefore that disease is then called congenial. A case of this kind we read in Hildanust, of a young, strong, healthy woman with child, who was very much frightened, by an epileptic person falling down almost at her feet: some months after she was safely delivered of her first child, a boy, who was foon after feized with an epilepfy and died of it before he was a year old, after several remedies hadbeen tried in vain to cure him. Both the parents were found, and afterwards the fame woman bore feveral children who never were subject to this disease. A great many cases of the same kind are to be met with up and down amongst observators.

It

⁵ Capitulo de Morbis Archeolibus §. 15. pag. 440. ⁶ Observat. Chirurg. Cent. 3. Observ. VIII. pag. 191.

It is true indeed, that convulsions are observed frequently in children soon after they are born, from the meconium, or an acid acrimony, irritating the intestines, &c. but, the fæces being expelled, and the acrimony corrected, those convulsions presently cease: but in this unhappy boy the epileptic paroxysms returned till he died.

Seeing therefore feveral other observations teach us, that the imagination of the pregnant mother is capable of producing furprizing changes upon the fœrus, contained within the uterus, the epilepty observed in a new born infant feems likewise to be justly attributed to such a fright of the mother. I know that all those things are denied by some persons, because they cannot conceive, how a change of thought in the mother can so affect the fœtus; and they laugh at men of fense as being too credulous, for believing what they have feen themselves, or have read in authors of approved veracity. I own, that I do not understand the connection of the cause acting upon the mother with the effect observed in the fœtus; and why that fright should not rather render the mother epileptic, than the fœtus; but it must not therefore be denied, that fuch a thing has really happened. Galen " complains of the same thing in his time, saying, Multi medici rerum, quae manifeste conspiciuntur, causas reddere nequeuntes, eas esse omnino negant : " Many phy-" ficians not being able to understand the causes of "those things which are evidently seen, deny them " altogether." There was formerly a very handsome young girl, who came to confult me about hysteric fits, to which she was subject. I thought I saw a canker-worm under the collar of her shift, upon the skin of her neck: and being afraid of putting her in a fright, I went to take it off gently with my fingers; but the defired me, smiling, to let the canker-worm alone, which she had carried all her life time; and readily allowed me, to examine it more narrowly. I faw very A a 2

De Locis Affectis Lib. V. Cap. 111. Charter. Tom. VII. p. 486.

evidently those different beautiful colours, and the erect down of that insect; nor could one egg be more like another than that appearance of the cankerworm, prominent above the surface of the skin, was

to the real one.

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Her mother affirmed, that while she was with child of this girl, walking one day in the garden, a canker-worm fell from a tree upon her neck, and she could hardly remove it. Another woman three months gone with child was frightned by an ape, which she thought was going to jump upon her arm; The ran away, and laid hold of the part which she was afraid of with her other hand, and rubbed it. At the usual time she was delivered of a healthy girl, whom I faw after she was grown up, who, on the outside of her right wrist had all the skin of a brown colour, and covered with hairs an inch and a half long. When she was about nine years of age, they shaved it with a razor, after having first lathered it well with foap; but immediately the shaved part was covered with a thick crop of puffules, and the whole arm was violently inflamed, not without fear of a threatening mortification. However this complaint being fubdued with proper remedies, the hairs grew afresh, and that disagreeable mark of the mother's imagination remained, which the girl rather chose to bear patiently, than to attempt a fresh cure.

I would ask those persons, who laugh at my credulity in things of this kind, whether they think they understand a great many other surprizing phænomena, which we know certainly to happen in the work of generation. Let them tell the causes, which erect the Fallopian tubes, at other times pendulous and sluctuating; which unfold the simbriæ, and apply them to the ovaria? Let them explain, why the uterus after conception, having received the male seed, begins to increase in every dimension? Why the menstrua do not flow? Why the seems expelled, the uterus decreases, and the breasts become

larger

larger? How the fœtus is connected to the umbilical rope? How the placenta is produced, and fixes itself to the uterus, &c. I believe it would be a hard task for even the most subtile philosophers, to demonstrate the connexion of the cause with these effects, which nevertheless no body can deny the existence of. Wherefore the effect of the mother's imagination upon the fœtus cannot be more justly denied for this reason, because the manner is not understood, by which this change of the fœtus has been produced.

3. It was faid in the preceding fection, that the brain is affected during the time of the epileptic paroxysm; and therefore it is no wonder, if those things which hurt the brain, should likewise very frequently produce the epilepsy. In the history of wounds of the head, it was several times proved, that the worst kind of convulsions are produced from the brain being hurt by a sharp instrument, or by a strong contusion of the head; as likewise from an extravalation of blood in the cavity of the cranium; and much more, if the blood, and other extravalated humours, by time and stagnation should degenerate into an acrid eroding ichor. But in all those cases a violent wounding or contusing cause, was applied to the head: however it happens likewise, that humours may be accumulated by degrees, and without fuch preceding causes, which either by their bulk may compress, or by their acquired acrimony hurt the substance of the brain, and thus may be able to produce this disease. Pifo w in the dead body of an epileptic person sound a watery collection of this kind, especially towards the hind part of the head. Drelincourt dissected the heads of several epileptic children, and found the interior ventricles of the brain turgid with an acrid yellow ferum: in a drunkard, who died of the epilepsy, he saw a large collection of yellow ferum between the dura and pia mater.

A a 3 Poupart

^{*} Observ. & Consil. de morbis a serosa colluvie Sect. 2. part. 2. Cap. v11. pag. 159.

Poupart *, in the body of an epileptic young man, observed a white thick phlegm between the skull and the dura mater: at the same time the dura mater which was swelled, and moistened with the same kind of phlegm, could hardly be distinguished from it, nor did it seem to adhere to the cranium except by means of that phlegm. Nay Hippocrates * seems to have looked upon this phlegm as the only cause of the epilepsy, and has pronounced this tedious disease therefore incurable, because the brain is eroded and melted down by the phlegm, rendered acrid by stagnation.

Boney excressences of the inside of the cranium.] It was faid before in the comment to §. 549, where we treated of the diseases of the bones, that sometimes those boney tumours are produced from latent causes: if this happens in the inside of the skull, the brain will be compressed by such an exostosis; and if this excrescence happens to protuberate in a point, it easily appears what violent complaints must thence be produced. I once faw a skeleton of this kind, in which almost all the bones were rough with those acute boney prominences; and the same was likewise observed in the cavity of the skull. In the body of a young man, who had laboured under the epilepsy for eighteen years, De La Motte 2 faw the dura mater, in that part where it forms the falx, rough with fuch boney spicula; which were so prominent, as to be able to hurt and prick the pia mater. This extraordinary observation he transmitted to the Royal Academy of Sciences, in the history of which it is likewise to be met with 2. He found also in the fame body the ventricles of the brain full of extravalated ferum. The famous Hunauld found afterwards in an adult, who was likewife epileptic, boney spicula of the same kind below the upper lon-

Acad. Royale des Sciences 1705. Hift. pag. 62.

Morbo Sacro Cap. 3, 4, & 6. Charter. Tom. X. pag. 478. & feq.

Traite Complet de Chirurgie Tom. II. pag. 398.

1711. Hiftone pag. 36.

gitudinal finus, which had pricked the brain b. And in the body of a young epileptic person, there was found even within the cerebellum itself a bone of an irregular figure, which was an inch long, and half an inch broad .

Depressions of it.] The cavity of the cranium is always naturally full, whence upon opening it after death, the bones cannot eafily be adapted to one another again, because the brain being freed from the bone which confined it, rifes up: while therefore the cavity of the skull is diminished by a depression, the brain is compressed; whence both the epilepsy, and feveral other complaints, may be produced; as was

faid in the comment to §. 257.

The venous finuses rendered cartilaginous.] That the functions of the brain may be properly performed, there is required a free passage of the humours through the arteries, and a return of them by the veins. But the venous finuses are a kind of receptacles, in which the blood may be collected, and retained, at least for some moments, while by coughing, laughing, or any violent effort, the free motion of the blood from the right ventricle through the lungs is hindered, by which means the jugular veins cannot readily empty themselves; wherefore those sinuses ought to be capable in some measure of being stretched. If therefore they are hardened into a cartilage, being thereby rendered inflexible, they cannot yield to the distending blood, and at the same time the substance of the sinuses being changed into a cartilage usually grows thicker, and on this account also the cavity of the sinuses is lessened; thus by both these means the ready return of the venous blood from the brain is disturbed. But such impediments to the return of the blood from the head, have been found in the dead bodies of persons subject to the epilepfy d. Aa4

b Ibidem l'an. 1734 Hist pag. 59, 60. 6 Ibidem l'an. 1737. Bonet. Sepulcr, Lib. I. Sect. 12. Tom. I. Hist. pag. 71. pag. 283, 292.

360 Of the EPILEPSY. Sect. 1075.

Fragments, or points of the bones, &c.] For if tharp boney spicula, arising from the processes of the dura mater, by irritating and pricking the brain, are capable of producing an epilepsy, as was said very lately; the same thing will happen, if after wounds, or violent contusions of the head, sharp fragments of bones, or parts of wounding instruments left sticking in the place, occasion the like irritation. But of these we treated in the history of wounds of the head.

Quickfilver, &c.] It is very well known, that quickfilver eafily enough enters the bibulous mouths of the veins, which open upon the external and internal furface of the body, especially if it is divided into very minute particles. Those persons experience this who are employed in gilding of metals, and by fire diffipate the quickfilver, which they make use of in gilding, into air. For by this means the mercury, being fo divided by the fire, as to be fuspended in the air, is conveyed into their lungs, and they are frequently seized with a trembling of the joints, the palfey, and epilepfy. The fame complaints happen to those, who are employed in quicksilver mines, and especially to persons, who, by the force of fire feparate the quickfilver from its glebe. After the cure of the venereal' disease was first attempted by mercurial ointment, and a great quantity of the ointment was often imprudently applied by quacks, it was found by numerous observations, that the same complaints happened to those wretched patients, as are above related. Nay it appeared, that quickfilver, mixed with the circulating humours, produced a furprizing change in the body (concerning which we shall speak afterwards in the chapter of the venereal disease); and often likewise escaping out of the vessels, was collected, and stagnated in the cellular recesses of the bones, and thereby its weight, pressing and overstretching the sensible membranes, has produced very troublesome pains, which remained obstinately.

obstinately during life. Thus Mathiolus has observed, that from the rotten bone of the leg of a person, who had undergone a course of unction ten different times by quacks, quicksilver slowed out oftner than once. I have several times seen bones of the skull of this kind, in the diploë of which globules of quicksilver manifestly appeared. Neither is it impossible that the quicksilver may be thrown out in the cavities of the brain itself, and produce very great mischies. But as the epilepsy has frequently enough been observed to follow upon the imprudent application of quicksilver, and in persons who were never before subject to this disease, in whom no other cause of the epilepsy can in the strictest examination be discovered, it appears that this cause of the disease

ought likewise to be numbered with the rest.

The same hurt by inflammation, &c.] Those caufes which have hitherto been mentioned in this number are all fuch as by irritating, eroding, &c. hurt the brain, and produce this difease. But an inflammation is capable of producing the same effect, as easily appears; and therefore in the history of the phrenfy §. 774 convulfions are reckoned amongst those complaints, which usually follow the worst kind of phrenfy; and in the comment to §. 775 it was observed, that in bodies who had died of that disease there were not only inflammations found within the cranium, but likewise the consequences of inflammation, viz. abscesses, mortifications, and corroding acrid liquors; each of which was fufficient to produce an epilepsy before death. If good pus, gathered under the cranium after a violent contufion, is capable of producing a very strong epilepsy, which is immediately relieved, when by trapanning the skull a vent was given to that liquid ', it may easily be understood, that putrid fanies, which is much more acrid than pus, ought to produce still more violent

e Aphrodisiac, pag. 268. B. f La Motte Traitè complet de Chirurg. Tom. II. pag. 387, &c.

effects: but that pus was lodged between the cranium and the dura mater, and therefore could only hurt by preffure from its bulk, or by irritating those parts, as it did not yet' penetrate to the substance of the brain itself. If therefore a caries should be produced in the bones of the cranium, the corrupted fanies oozing from the affected bone upon the membranes of the brain may occasion an epilepsy. A case of this kind is related by Bonetus s of a young man, who, after having suffered a severe head-ach for a long time, was feized with a violent epilepfy, the third paroxylm of which carried him off: upon opening the skull, the os occipitis was found carious near the cerebellum, but so as that the external lamina of it still remained intire; whence, upon the skull's being laid bare, there was nothing amiss to be discovered on its external furface. If the epileptic paroxysm is renewed by bad smells, as Aretaus remarks, how much readier must this happen from that worst kind of corruption of a carious bone immediately affecting the brain itself, while this putrid fubstance is confined within the boney plate of the cranium, so as it cannot vent itself outwards. But venereal gummata usually corrupt the bones, which they affect, with a caries; or, if they are situated within the cranium, they may hurt the brain, by preffure from their bulk; of which we shall speak after in the chapter of the venereal disease. But black bile. diffolved and put in motion, if it arrives at the brain, as at the same time it is endowed with great acrimony, frequently produces this difeafe. An epilepfy from this cause is of the worst kind, and for the most part fuddenly mortal, as will appear afterwards in the comment to §. 1104.

But these causes are affished by whatever, &c.] But these causes, hitherto mentioned, do not always

F Sepulcret. Anatom. Lib. I. Sect. 12. Tom. I. pag. 273.

De cauf. & fign. morbor. Acut. Lib. I. Cap. v. pag. 1,

suppose this disease to be present, at least not all of them; for there is an interval between the epileptic paroxysms, and, as was said before, frequently a pretty long one. Wherefore that predisponent cause remains, although it does not renew the paroxysm, unless it is either increased, or another new cause fupervenes, which joined to the former produces the epileptic fit. But we see, that the ancients formerly were acquainted with that latent epileptic disposition, which may lie long unactive, and then discover itself unexpectedly. Hence the legislator 1 ordained, that it should be lawful for the purchaser to return the flave which he had bought, not knowing that he was subject to this disease; and as in other latent diseases, not commonly known, the space of fix months was allowed for returning him, a whole year was granted, in case he was afflicted with the epilepsy: for it was very well known, that this disease had sometimes fuch long intervals between the paroxysms. It may appear perhaps less just to physicians, and masters of Academies, that the law should deny them the right to return the flaves which they had purchased, looking upon them as capable of discovering that latent disposition by their art and experience; when at the fame time it is certain, that the most skilful physicians may be deceived in this affair, seeing in those who are long free from the paroxysm, frequently no fign of any disease appears in the interval. But it feems to have been a custom formerly, for those who purchased slaves to try them with the smell of the jet stone, in order to discover, whether they were subject to the epilepsy. Aretaus k has remarked, that by this stench the epileptic paroxysm was excited, and Apulius 1, who was accused of magic, in pleading his own cause, has the following observation: But if I wanted to throw down an epileptic person " in a fit, what need could there be for a charm to es do

¹ Plato de Legibus Lib. XI. Tom. II. pag. 916. Loco citato. ¹ Apolog. prim. pro se ipso Tom. II. pag. 169.

do it? feeing the jet stone when it is burnt, as I e read in physical authors, difcovers this difease effectually: and by the fmell of it they commonly " try the health of the flaves in the markets:" Quod si magnum putarem caducum dejicere, quid opus fuit carmine? cum incensus gagates lapis, ut apud physicos lego, pulchre & facile hunc morbum exploret: cujus odore etiam in venalitiis vulgo sanitatem aut morbum venalium experiantur.

It was already observed, that the epileptic paroxysm would return in fuch as are predifposed to this diseafe, if the quantity of the humours, or their impulse towards the head, happen to be increased, which is chiefly occasioned by the following causes.

A plethora.] What a plethora is, and the figns, by which it is known to be present, we said before in the comment to §. 106. In the comment to §. 1010. 1, the reason was given, why a plethora disturbs the functions of the brain particularly: while boney spicula, arifing from the dura mater, prick the pia mater, and the brain underneath, they ought to hurt fo much the more, as the pia mater is the more turgid, by its veffels being diftended with blood: but in the cortex of the brain there is naturally no red blood, hence in a plethora the blood vessels of the pia mater are chiefly diftended, and fo much the more ftrongly pressed by their protuberant points; whence a wretched epileptic person was relieved by plentiful bleeding, whereby the empty veffels subsided ... Neither does a plethora act only as an exciting cause, but it seems likewise sometimes to produce of itself the most violent epilepsy, and suddenly mortal. Charles Drelincourt h faw a cafe of this kind, in a young nobleman, about eighteen years of age, of an athletic and plethoric habit of body; for after having dined plentifully, exercifing himself by playing at ball, he fell down epileptic; and bled copiously at the nose: but although

M Acad. Royal. des Sciences l'année 1734. Hift. pag. 59. * Bonet. Sepulcret. Anatom. Lib. I. Sect. XII. Tom. I. pag. 294.

although the most effectual methods were tryed, he died after repeated paroxysms in the space of sixteen hours. The blood vessels of the brain were found to be very cold, and blood extravasated in the cavity of the cranium.

Motion, heat, &c.] By violent motion of the body, or the heat of the air increased, we see evidently all the blood vessels more distended, although the quantity of blood is not augmented by the motion or heat, but the humours are rarefied: hence these caufes may produce the like effect, as too great a quantity of good blood in the plethora. It is very well known, how much the blood veffels are diffended in persons who are drunk; and that a mortal convulsion is produced from drunkenness alone, unless a fever comes afterwards, has been remarked by Hippocrates; as I observed upon another occasion in the comment to §. 588: it is no wonder therefore, if in those who are predisposed to the epilepsy, the paroxysm should be thereby renewed. Nevertheless epileptic persons are frequently fond of strong liquors, because, when they recover from the fit, they find themselves weak and languid. But eating too plentifully is hurtful on a double account, both because the quantity of the fluids is fuddenly increased by means of the crude chyle mixed in too great plenty with the blood; and because the stomach being very much distended, the blood vessels of the upper parts of the body are rendered more turgid; as was explained upon another occasion in the comment to §. 1010. 3. a. Whence likewise it frequently happens, that epileptic persons disgrace their annual sessivals by falling into a sit; and afterwards being ashamed, they shun the company of their acquaintance, and fall into the worst kind of melancholy.

Venery.] If we confider what happens to a man in the time of coition, it feems to bear some resemblance to the epilepsy. The erector muscles of the poenis are swelled without the command of the will:

nay, in some they often grow rigid against their will: while in others, who would grudge no cost to have it otherwise, they remain flaccid: the semen likewise is expelled with a down-right convulsion o, and at that time the fight becomes dim (hence the poets have faid, putres in amore ocellos, " that the eves become blind in love; ") and foon after the whole body becomes relaxed and languid; fo that the fiercest bull, almost raging mad with lust, after coition becomes languid, tame, and tractable. As frequently paroxysms of the epilepsy hurt all the functions of the brain, and at last intirely abolish them, by a fatal apoplexy; fo also the like effects are produced from immoderate venery, as appears from a great number of practical observations. Nay, an apoplexy has been observed to follow from the imprudent use of lawful venery P. But this is most to be dreaded by those persons, who were before subject to this disease; and I have known it happen, that fuch a person has disgraced his nuptial enjoyment by an epileptic paroxysm. Wherefore the ancients have said not without reason: The GUNESIAN ELVAN LINEAR LINEAR ETILANψίαν, " that coition is a gentle epilepfy." Aulus Gellius 4, who expresses himself as follows, will have the above to be an observation of Hippocrates: 66 But Hippocrates, a man of the greatest understanding, had this opinion of coition, that it was a " flight degree of a violent disease, which we call the " falling fickness." But I do not remember to have found this in Hippocrates, at least not in his works which are transmitted down to us; and Galen 'mentions that this observation was given to Democritus.

An acute penetrating genius.] It is certain, that all those causes which manifestly and considerably hurt the brain, or its membranes, are capable of producing the epilepsy, even in those who live in the

Vide H. Boerh, Institut. Medic. §. 657. PHeers Observ. Med. 18. pag. 176. q Noct. Attic. Lib. XIX. Cap. 11. pag. 465. Commentar. 1, in Lib. III. Epidem. Charter. Tom. IX. pag. 207.

dullest countries, and breathe the thickest air. But fuch as enjoy remarkably acute parts, feem to have the common fenfory fo disposed, as to be more easily disturbed by the like causes, even though they are more gentle. Physicians observe, that the liveliest girls are most frequently liable both to this difease and hysterics; and in men the fittest to undertake great actions, and most conspicuous for learning, that disease has most frequently been observed: It will be fufficient to mention a few, but those of the greatest names. "Julius Cafar enjoyed a good state of health: " unless that in the latter part of his life he used sud-" denly to faint away, and likewise to be frightned in "his fleep. He was also twice seized with the epi-" lepfy when he was engaged in business:" Julius Caesar gaudebat valetudine prospera: nist quod tempore extremo repente animo linqui, atque etiam per somnum exterreri solebat. Comitiali quoque morbo bis inter res agendas correptus est's. It is imagined that Petrarch was likewise subject to this disease . Fabius Columna owns of himself, that he was troubled with the epilepfy, and therefore he confulted the writings of the ancient physicians, that he might see whether what his physicians ordered for the cure of the disease was backed by the authority of the ancients. But he relates that he was cured of it, by using the root of wild valerian w. The very learned Francis Redi was epileptic during the latter part of his life *, and was found dead in his bed one morning when he was upwards of seventy.

Profound meditation.] All those who apply themfelves to study, know by experience, how much the head is affected, after poring a long while attentively upon the same subject, especially in the abstract parts of the mathematics: as likewise when they search after any thing that is hid as it were in the in-

^{*} Sueton. Lib. I. Cap. x 1 v. pag. 59.

** In vita, praefixa

** In Praefixa ejus operibus pag. 122.

** In vita, praefixa ejus operibus pag. 10.

most recesses of the memory, which they are conscious they knew before, and cannot then call to mind. I have feen a very great man, who had loft his health by too much study, immediately seized with a troublesome vertigo, if he only listened attentively to others while they were telling a short story. He complained, there was nothing happened to him that was more disagreeable, than when he wanted to call any thing to mind; for then he was very much distressed, nay, sometimes fell into a swoon, with a sense of excessive fatigue: neither could he leave off the fearch after he had once begun it, although he strove to do it as much as possible; for he was forced to continue it whether he would or not, till he fainted away. Thus Galen y observed in a young schoolmaster, that he was taken with the epilepsy, as often as he fatigued himfelf with teaching, thought attentively, or if he was put into a passion. Thus I have feveral times feen, and been very much grieved at it, the most hopeful boys fall into an incurable epilepsy, while their rigid school-masters force them to apply to their studies without intermission; and while they flattered the credulous parents with the vain hopes of the extraordinary learning of their children, they fell very far short of these promises, seeing they rendered their unhappy scholars epileptic, and sometimes dull and filly during life.

Violent passions.] What sudden and powerful changes passions of the mind may produce in the body, was said before in the comments to §. 99, and 104: at the same time it appeared, that all the functions of the body may be disturbed by those passions; but especially these which depend upon the brain. Wherefore it is not at all surprizing, that the latent epileptic disposition, should by these be rouzed, and forced into action. When a person is put into a violent sit of anger, the sace becomes red and

y Lib. V. de locis affectis Cap. v1. Charter. Tom. VII. pag. 492.

and fwelled, the eyes blood-shot, and the pulse stronger and more quick, all which signs demonstrate the celerity of the humours, and their impulse towards the head to be increased: hence the young school-master, who was mentioned above, was seized with the epilepsy while he was angry. I have frequently seen the same thing happen, both from sud-

den joy, and grief.

Strong force of imagination. It was faid before in the comment to §. 700, where we treated of delirium in fevers, that imagination is called the perception of an idea, produced by an internal cause, from a physical change of the immediate organ of sensation, or the common fenfory. For when an idea is produced from an external cause acting upon the senfes, then it is called a perception of the senses. Man possesses this wonderful faculty, that by imagination he can call before him as it were a thing that is abfent; nay, he can even excite new ideas of things which never existed: while for example he calls up a chimera in his imagination. As therefore the other functions of the mind are not exercised with the same facility in all persons, but in some there is observed a greater acuteness of understanding, a stronger memory, or a more accurate judgment; so likewise in some persons this force of imagination is greater than in others. This is cried up in painters and statuaries, who, by their ingenious art raise the same idea by means of the fenses in other persons, as they had conceived in their own imaginations themselves: the enthusiasm of the poets likewise owes its origin to a ftrong imagination. When therefore the force of imagination is very great, and especially when a perfon leading a folitary life, is feldom, or not fo fenfibly, affected with external objects, then an idea, produced by the imagination, frequently changes the common kensory more, than other ideas produced from the preception of the fenses; and while at the fame time the common fenfory is fo changed in an-Vol. X. / · Bb other

other manner than ever happened from external objects, new and unusual ideas arise in the mind, the causes of which they believe to exist without themfelves, and actually imagine, that they have feen revelations, and a great many other furprizing things. But if to the ideas thus raised by their imagination, that grateful or ungrateful circumstance is joined (see §. 700) then there frequently follows an insuperable perturbation of all the animal functions. Whence it appears, why fuch a lively imagination is fo hurtful to those, who have a tendency to the epilepsy: nay, we observe sometimes in the beginning of the epileptic paroxysm, or a little before it comes on, that such new and unufual ideas are excited, feeing they imagine that they perceive very beautiful colours, which they never faw before; very agreeable founds, and unusual smells either grateful or detestable; they are fometimes angry, while they fancy that their head is struck slily with a stick or stone z. We see likewife the figns of fear stamped on the countenances of some when they fall down; and in others on the contrary the face is observed to be inclined to smile: all which feem to confirm, that then new ideas arise from an internal cause acting upon the common senfory. A young man imagining a spectre had jumped upon his shoulders, and that he carried it home with him, was taken ill upon it, and the imagination of a spectre of the same kind being renewed, he became epilepticata

Fear, and especially a sudden fright.] Perhaps there is no cause that has produced this disease more frequently, or more often incurable, nay, and sometimes suddenly mortal. I have known a great many rendered epileptic, and they remained so during life, from another epileptic person falling down in a fit before them; and there are a great many such cases to

² Aretaeus de causis & fignis morbor, acutor, Lib. I. Cap. v. pag. 2.

^a Fred. Hosmann, med. ration, system. Tom. IV. part. 3, Cap. 11, observ. 4, pag. 82.

be met with amongst physical writers. Schenckius begrievously laments, that his beloved spouse, of a strong healthy constitution, died in the last month of her pregnancy, together with the sœtus, while, a fire bréaking out in the neighbourhood, she beheld the slames, and sparks slying through the air, and dispersed all round, from a window in the upper part of the house: for she was thereby seized with such a violent epilepsy, that she expired in twelve hours, by the frequent repeated paroxysms. There was nothing morbid before in this lady's constitution; the violent and sudden fright alone was the occasion of the disease.

But the epilepfy, arifing from a fright, usually renews its paroxysms chiefly at those times, when the like idea occurs as that which first excited the difease. A boy was so frightned by a large dog jumping upon him, that foon after he fell down epileptic; and afterwards, upon feeing a large dog, or even hearing him bark, the paroxysm returned. Whence we learn, what a trifling matter is fometimes fufficient, to rouze that latent epileptic disposition asresh into action. I have feen a person, who, after having frequently taken a naufeous purging draught, upon feeing the cup out of which he took the physic, not only shuddered, and became squeamish, but likewise had feveral stools: thus the fole idea of a nauseous remedy being renewed, supplied the place of a purge, and disturbed the whole body. Do not little marks or letters, having nothing common with the things which they denote, renew in us those ideas which we had several years before, and which have slipt out of our minds? nay, and from this cause alone strong affections of the mind, viz. anger, hatred, melancholy, &a are frequently renewed, which had lain long quiet. In like manner the epileptic paroxysms. feem to be renewed in those, who were thrown into B b 2

this disease by a violent fright. Whence Galen ', remarking those things which were to be shunned in the epileptic boy, to hinder the paroxysm from returning, seems to have very judiciously cautioned him: A quibus corpus vehementer moveri & perturbari solet, atque in reminiscentiam morbi referri (κ) & πάθες ἀναμνῆσαι) & ad generationem paroxysmi deduci: "From whate ever things the body used to be violently moved and disturbed, the disease is called to mind, and a paroxysm produced." For there he beautifully compares the returning paroxysm to the memory of the epileptic disposition, which was before quiet, be-

ing as it were renewed.

4.] Those causes, which were mentioned in the preceding number, had their feat in the brain itself, and hence the whole nervous fystem was so suprizingly disturbed. But that the brain can be so disturbed by a change brought upon the nerves in different parts of the body, as to occasion an epilepsy, appears from certain observations. Whilst, by gently tickling the foles of the girl whom I mentioned in the comment to the preceding fection, a change was brought upon the nerves very distant from the brain, the epilepsy was produced. Schenckius d relates, that a boy was rendered epileptic, by being furprized with the noise of trumpets, and died in ten hours after. It was faid before in the comment to §. 364, where we treated of luxations, that fometimes the worst convulfions happened, when a reduction was attempted, while the part remained strongly inflamed: nay, it appears from the observations of Hippocrates, as was remarked in the same place, that some luxations ought not to be reduced, especially if the luxated bones start out of the wound which is made; because, after they are reduced, the patients die convulsed. From which it appears, that violent affections of the nervous system, though arising from causes distant from

d Observ. Medicin. Lib. I. pag. 100.

c Confil. pro puero epilept. Cap. 11. Charter. Tom. X. pag. 288.

from the brain, may produce the epilepfy: but that fuch was really the case appeared from what followed.

Great and periodic pains.] That great pain produces convultions, was proved before in the comment to §. 226: if therefore fuch violent pains recur periodically, from this cause epileptic paroxysms may be

produced.

It is well known, that an epilepfy has taken its rife from calculi for example, irritating the pelvis of the kidney, the ureters, or bladder. A girl of twelve years of age was fuddenly feized with an epileptic fit, and in two years time died; the paroxysms returning frequently and violently: when the was opened there was nothing found in the head, that could be looked upon as the cause of the disease, but in the pelvis of the right kidney there was lodged a triangular stone, weighing five drachms . It is very true, as will afterwards be faid, that the causes of the epilepsy are fometimes fo concealed, that even the most skilful persons have confessed, that in the bodies of those who are subject to the epilepsy, examined with the greatest care, they could not discover any thing, to which the difease could be imputed; and therefore, that it might, not without reason, be doubted, whether that calculus ought to be looked upon as the cause, or whether there might not be some change brought upon the brain, sufficient to produce the disease, although it could not be discovered by the senses. But in the fame author there is another observation f, of a girl about the same age, and likewise epileptic, who, after a violent paroxyfm, having voided five stones, was freed from the disease; and therefore it appears probable, that in the former case the disease was produced from the like cause. But it is very well known, that calculi do not always produce the same disturbances, but affect the body differently, as they are propelled into the ureters, or are more an-Bb 3

La Motte Traitè complet de Chirurg. Tom. II. pag. 416. f Ibidem pag. 20.

gular, and pass with more difficulty, &c. and therefore from such a cause periodical epileptic paroxysms

may be excited.

The hysteric passion.] It was remarked before in the comment to §. 633, where we treated of the spasmodic anxiety, that in some persons the whole nervous system is so delicate, that violent convulsions arise from the slightest causes: this in man is called the hypochondriac disease; but in women the hysteric passion, because a great many have believed, that all those complaints depend upon the uterus; nay, that the uterus, being moved from its place, ascended upwards. But such women, who are frequently healthy enough in other respects, being provoked to anger, or frightned, begin to breathe with difficulty, and have the motion of the blood through the veffels disturbed, with a palpitation of the heart ! not long after they feel fomething as it were moved and turned round about the hypogastrium, ascending for the most part in the left fide, and when it gets as high as the diaphragm, then they feel as if they were suffocated, and perceive a very troublesome stoppage in the throat; nay, fometimes it evidently appears, that the œsophagus is distended: soon after they fall, and are often violently convulfed. This is that mult Estevis, or uterine suffocation, as it was called by the ancients. But as they feel the motion of a ball, afcending as it were in the abdomen, (by binding which part with a roller, before it ascends to the diaphragm, they are fensible of relief) as they also perceive the fense of a ball in the fauces which suffocates them, and as these hysteric paroxysims frequently return about the time of the menstrua; thence they conclude, that 'tis the uterus afcends in this manner, or at least, that the cause of all these complaints are lodged in the uterus. It cannot indeed be denied, that corrupted humours, collected in the cavity of the uterus, or lodged in the veffels dispersed through its substance, by eroding or irritating this nervous part,

may produce the worst complaints; but when there is no ichor discharged from the uterus, nor any symptoms teach us, that there is an inflammation, ulceration, or scirrhus, &c. in that part, and those commotions are excited by the affection of the mind only, and that the same symptoms are sometimes obferved in men; it easily appears, that the uterus cannot be looked upon as the absolute and only cause of the hysteric passion; but all the symptoms teach us, that fuch extraordinary motions are excited in the nerves dispersed through the abdominal viscera, which afterwards disturb the whole brain, and produce the strongest convulsions; as will appear to be the case in what follows, if the nerves are affected in the same manner in other parts of the body. But fometimes it happens, that in the time of the hysteric paroxysm the person is sensible, hears, and understands every thing, and when the fit is over feels no stupidity remaining, neither does any foam appear at the mouth: then it is usually called the hysteric, or hypochondriac passion, and not the epilepsy; because, according to the definition given at section 1071, in a true and perfect epilepfy the internal and external senses are abolished. In the mean time these diseases are very much akin to each other, and the hysteric passion has frequently been observed to degenerate into the epilepsy. Sydenbam (see §. 633) has reckoned a plentiful discharge of limpid urine, which usually precedes a paroxysin of this disease, the pathognomic fymptom of the hysteric passion, which frequently mimics all other diseases: but Hippocrates & remarks the following; Epilepticis urinae tenues & crudae, praeter morem, sine repletione, morbi invasionem significant: " A more than ordina-" ry discharge of thin and crude urine, without re-" pletion, in persons who are epileptic, prognosti-" cates a paroxysm of the disease." Where he judiciously takes notice, that then only it fortels an B b 4

² Coac. Praenot. No. 599. Charter. Tom. VIII. pag. 837.

of the EPILEPSY. Sect. 1075. epileptic fit, if "it is in greater quantity than usual, "and without repletion: "praeter morem & absque repletione fiat. For there are persons, and some such I know, who are accustomed to make great plenty of urine, limpid like water, even while they are ill of acute diseases: and after drinking plentisully of any thin watery liquor, such kind of urine is always voided. But in hysteric and hypochondriac persons, as soon as the nervous system begins to be disturbed by the affections of the mind, or any other cause, such a limpid, inodorous, insipid urine, is frequently voided to the quantity of some pounds, and soon after anxieties and convulsions follow. Hence the hysteric passion is justly classed among the causes of

the epilepfy.

Erosions, and irritations from worms.] Of worms, and a great many disorders which have been observed to arise from them, we shall treat afterwards in the comment to §. 1360, in the chapter of the diseases of infants. It is sufficient here to observe, that while by creeping upon the intestines or stomach, they irritate those parts, or hurt them by gnawing, they frequently produce the epilepsy. In a boy of two years old, and of a very good habit of body, who died of violent and continual convulsions, the duodenum was sound perforated by a round worm, which was taken alive out of the body h. When Marchant i, by the advice of Fabius Columna, gave the root of wild valerian to epileptic persons, he was of service to a great many; and by this remedy worms were expelled by the anus.

Teething, an acrid humour, &c.] In child-hood, the brain, and the nerves arising from it, are greater in proportion to the other parts than in adults, and are likewise very much irritated from slighter causes. Hence, whatever affects the senses strongly, and suddenly, as a great noise, strong light, or acute pain,

produces

h Bonet. Sepulcret. Anatom. Lib. I. Sect. 13. Tom. I. pag. 331. Acad. Royal. des Sciences l'annè 1706. Mem. 430.

produces epileptic convulsions in young persons; and there is hardly one amongst a hundred, who has not fuffered fomething of this kind in the first stage of life, although he continues free of it ever after. But this is chiefly to be feared in the time of teething. when the gums being tense, and frequently inflamed, are gradually torn by the tooth emerging from the focket, and thus occasion great pain: but this chiefly happens, while the eye-teeth are cutting, which being thicker, and having an obtuse point, pierce the gums with difficulty. Hippocrates k has remarked this, where he mentions the chief diseases in various ages. But as fuch a cause producing the epilepsy must cease, as soon as the tooth has made its way, the gum may be fafely divided with the lance in fuch a case; hence Hippocrates 1 in another place has faid: Non omnes a dentibus convulsi intereunt, sed & multi sospites evadunt: " Children who are convul-" fed from teething do not all die, but likewise " many of them escape."

The same thing is to be feared in infants, if the stomach or intestines are irritated by any thing acrid, which is frequently observed to happen in such as are new-born, from the meconium being retained, and afterwards from the milk becoming acid in the stomach and intestines; concerning which we shall treat afterwards in the chapter of the diseases of in-

fants.

The infection of the small pox.] Repeated observations teach us, that while the body is oppressed, or irritated by an unusual acrid stimulus, strong convulsions frequently follow, by which either that which oppresses or irritates is expelled, or thrown upon other parts of the body where it is less hurtful. If the stomach is loaded with disagreeable dregs of the aliments, or inert phlegm sluctuates in it while it is almost empty, there arises a squeamishness and vomiting,

k Aphor. 25. Sect. 3. Charter. Tom. IX. pag. 120. dentitione No. 11. Charter. Tom. VII. pag. 871.

vomiting, by which that viscus is freed of its load and irritation. But it was proved before, in the comment to §. 642, and §. 652, that vomiting and squeamishness have for their immediate cause a convulsion of the muscular fibres of the fauces, cesophagus, stomach, intestines, diaphragm, and abdominal muscles. If any thing acrid gets into the eyes, the orbicular muscles of the eye-lids are immediately convulsed, nor can the eye-lids be separated, till after a copious discharge of tears the acrid body is either weakened, or washed out. The same appears in coughing and fneezing, while the infide of the nofe, or the internal furface of the wind-pipe and its branches are iritated. Whence Galen in has faid: Comitialem morbum fieri, nervorum principio se ipsum quatiente, ut, quae noxia sunt, excutiat: " That the epilepfy is produced, by the origin of the nerves " fhaking itself, to throw off whatever is noxious." Wherefore Hippocrates likewise observes (as was said upon another occasion in the comment to §. 711) that a convulsion in a fever is good, if it ends the fame day: for then that which occasioned the fever is expelled by the convulsion. But in the small-pox it is frequently observed, especially in young persons, that a little before the morbific matter is thrown out upon the skin, an epileptic paroxysm is produced; and as foon as the small-pox appears, that symptom is quieted, and never returns afterwards: for I have known several, who, near the time of the eruption of the small-pox have suffered the epilepsy, and have remained free from this disease ever after. Nay, Sydenham a, when he observed an epileptic fit in children, after the teething was over, always fufpected that the small-pox was at hand, and then for the most part they were mild and of a good kind. The same frequently happens before the eruption of the measles; and is often also observed in other diseases

Tom. VIII. pag. 515.

n Sect. 3. Cap. 11. pag. 162.

eases attended with cutaneous spots or eruptions, viz. in the miliary and spotted sever, &c. before the spots appear upon the skin: which, if they suddenly disappear, are followed by new epileptic paroxysms, till all the morbisic matter is thrown out

upon the furface of the body.

The heart-burn. The ancient physicians have called the upper orifice of the stomach, where the cesophagus is joined to it the xaediav; hence they have named a troublesome and gnawing pain, which is felt about this part καρδιωγμού, and καρδιαλγίαν; as was faid before in the comment to §. 63: where at the same time it was remarked, that that orifice was much more fensible than the internal furface of the stomach. Helmont allowed this part to have such influence over the rest of the body, that here he placed the feat of the foul, and of Archaus, to whom he attributed almost every thing in diseases, and their cures: whence, when that part is irritated, or eroded, either by worms, or an acrid humour lodged in the stomach, or is seized with an inflammation, it is no wonder, that epileptic convulsions then follow. See also what was faid in the comment to §. 953.

An ulcerous matter lurking in some part of the body.] While a purulent boile remains too long unopened, the pus being rendered more thin and acrid by stagnation, is resorbed into the veins, and may produce the worst affects (see comment to §. 406). I saw an epilepsy produced from such a cause, viz. from pus deposited in the brain by an unfavourable metastasis, the very first paroxysm of which proved mortal. There has likewise been observed a chronical epilepsy, very often troublesome by its frequent repeated paroxysms, which arose from a carious great toe °: and we read in Schenckius P, that an epileptic person was cured, when upon opening a tumour in the hip by means of a cautery, and at the same time removing

[·] Bonet. Sepulcret. Anatom. Lib. I. Sect. 12. Tom. I. pag. 294.

P Observat. Medic. Lib. I. pag. 116.

removing the bone which was carious, the ulcerated

part was well cleanfed from a putrid fanies.

Hunger, surfeiting, &c.] It has formerly been demonstrated in several different places (see §. 220. 700, 710), that all the functions of the brain may be furprizingly diffurbed, by such causes as are lodged in the stomach. Galen q has very well remarked this. and at the same time has observed, that in some perfons there is a greater weakness and sensibility of the stomach, and that such are therefore more subject to diseases of the head. He expresses himself as follows: Ita enim epilepsiae ob stomachi imbecillitatem quibusdam oriuntur, & cari, & comata, & catalepsis. & deliria, & melancholiae, consentiente principio, quod in cerebro & nervis est: " For thus the epilepsy is produced in some from a weakness of the stoor mach, and the carus, and coma, the catalepfy, " delirium, and melancholy, by the sympathy of "the common fenfory in the brain and nerves." Therefore elsewhere he has distinguished the epilepfy into three species, according to the diversity of the part, where the cause of the disease is lodged; viz. in the brain, or about the stomach, or in any other part of the body, whence the patient is sensible of its ascending towards the brain, concerning which we shall speak in the comment to the fixth number of this fection. The like observations are to be found in Ægineta ', Trallian', and several other authors. Where therefore after long fasting, the more acrid humours, especially the bile, easily regurgitating from the duodenum to the flaccid and empty stomach, wash this viscus, or a crapula loads it with too great a quantity of aliments, rendered acrid by stagnation, and spontaneous corruption; or acrid, aromatic, saline, &c. foods, are taken in such a quantity as to erode and irritate the fensible parts, an epilepsy

⁹ De Symptomatum causis Lib. I. Cap. v11. Charter. Tom. VII. pag. 60.

¹ De locis affectis Lib. III. Cap. 11. ibid. pag. 443.

² Lib. III. Cap. x111. pag. 29. versa,

³ Lib. I. Cap. xv.

pag. 63.

may follow. Galen observed in the young school-master, that whenever he sasted too long, he was seized with an epileptic sit: and when afterwards, being cured by Galen, he enjoyed a persect state of health, yet he was subject to a slight convulsion, if his business obliged him to fast longer than usual. He farther adds, that he had likewise seen others, who would fall down epileptic, if they happened not to have digested their aliments sufficiently, or had drank too great a quantity of rich wine, or had given too great a loose to venery.

But that acrid medicines and poisons, by eroding the stomach have occasioned violent convulsions, appears from numerous observations, to be met with almost every where; wherefore I shall not dwell long upon them. We see from several places of Hippocrates, that he had observed this complaint to arise from hellebore: hence he is very full in relating the cautions, which are requisite, towards giving that generous remedy safely; and at the same time advises what is to be done, in case convulsions happen after

taking the hellebore.

But there are other poisons besides, in which no great acrimony can be observed, which nevertheless being lodged in the stomach produce the worst kind of epilepsy. The roots of water-hemlock by their sweet taste have allured children to eat them, but a terrible epilepsy has followed thereupon; neither did any of them escape alive, except those who either spontaneously, or by the assistance of art, vomited up that noxious poison, as I have remarked from Wepfer wupon another occasion in the comment to §. 229. Hence likewise the reason appears, why sometimes vomits, by evacuating very acrid humours, have cured the like diseases; a memorable example of which we read in Willis x.

5.] Repeated

¹ De locis affectis Lib. V. Cap. v1. Charter. Tom. VII. pag. 492, 493.
² Cicut. aquat. histor. & nox. pag. 5, &c.
³ Patholog, Cerebr. Cap. 1x. pag. 135.

5.] Repeated observations teach us, that frequently fuch things are expelled out of the human body. as would be hurtful either by their quantity, or their vicious quality, if they were to remain in it: and therefore, if such wholsome evacuations have from any cause been hindered, an epilepsy has frequently followed. In very healthy young men, at that time of life when the vessels begin to yield with more difficulty to the impulse of the fluids, a falutary hæmorrhage of the nose is often occasioned, especially in fpring and autumn. Such a periodical evacuation by the hæmorrhoids is frequently observed in adults, who eat plentifully, and at the fame time lead a fedentary life. But if these evacuations are imprudently checked, very bad consequences are to be seared: and Hippocrates r has made the following general remark upon them: Qui statis temporibus sanguinem fundunt, siticulosi, difficiles, exsoluti, si non suderint sanguinem, epileptici moriuntur: "Those who void blood periodically, if, upon that evacuation being 66 stopt, they become thirsty, costive, and languid, die epileptic." And elsewhere he says, that the same is to be feared from a suppression of the menses. But by those periodical evacuations the quantity is only lessened of good blood, and a suppression of other evacuations, which carry off humours degenerated from a healthy state, is much more hurtful. Hence, while the blood stagnates in the cavity of the uterus after child bearing, or in its dilated vessels, and becomes putrid by the air getting to it, nor is likely to be evacuated by the lochia, much worse complaints usually follow, than from a suppression of the menstrua; as will afterwards be said more at large in the chapter of the diseases of women in child-bed. For the same reason a retention of the urine, by which the falts and acrid oils of the blood

Prorrheticor. Lib. 1. pag. 793. Charter. Tom. VIII. & Coacar. Praenot. No. 345. ibidem pag. 871. Coac. Praenot.

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are naturally washed out of the body, produces discases of the head; almost all, to whom this disease proves mortal, die sleepy and convulsed. But the danger is still greater, when the urine is suppressed in acute diseases; for then sudden convulsions are to be feared, as was said upon another occasion in the comment to §. 772, and confirmed by the testimony

of Hippocrates. But belides those evacuations, which are almost all natural, there are others observed, by which a morbid matter is evacuated, frequently in surprizing ways; and from these being suppressed, an epilepsy is likewise threatned. So we see in infants the skin of the head ooze out a plentiful liquid, that frequently dries into pretty thick crusts, which, if they become too much hardened, hinder this evacuation, and produce epileptic paroxysms: and not only in the head, but likewise in the face, and even on the rest of the skin of the body, in the same manner, an acrid humour of this kind iffues out, with a troublefome itching indeed, but for the most part of great fervice to the health, especially in fat children. I have frequently feen when mothers, being tired with the troublesome task of dressing them, have dried up those fores of the skin by means of liniments made up with preparations of lead, a violent epilepsy has followed, which frequently foon kills them; or if the children escape, a like cutaneous excretion, returned either in the same places, or near them. Hippocrates 2, or whoever was the author of the book upon the epilepfy which is usually reckoned among the works of Hippocrates, believed that the brain abounded with fuch a phlegm, which, if it was not purged off, while the fœtus remained in the uterus, ought either to be expelled by this or the other way; for else he was afraid that an epilepsy must follow. Quibuscumque pueris existentibus efflorescunt ulcera in caput,

& in aures, & in reliquum corpus, & qui salivosi

^a De morbo facro Cap. 1v. Charter. Tom. X. pag. 479.

sunt & mucosi, bi ipsi progressu aetatis facillime degunt: bic enim abit & purgatur pituita, quam in utero purgari oportebat; &, qui sic purgati fuerunt, morbo comitiali fere non corripiuntur. Qui vero puri funt, & neque ulcus ullum, neque mucus, neque saliva prodit, neque in utero purgationem fecerint, talibus periculum est, eos boc morbo corripi: " In some " children ulcers break out upon the head, behind " the ears, and all over the body, thefe, and fuch as drivel much, and void a good deal of mucus. " after fome time become very healthy: for here " the phlegm, which ought to be purged off in the " uterus is evacuated; and fuch as are cleanfed in this manner, are hardly ever feized with the epilepfy. But those whose skin is smooth, and who neither have any ulcer, nor are troubled with mucus, nor of drivelling, nor purged in the womb, are in dan-" ger of being taken with this disease." Whence it appears, with how much judgment those eruptions of the humours by the skin in young persons ought to be treated, neither can they be fafely dried up, unless another evacuation is substituted in the room of them; for example by stool; and then too there is very great need of caution. In some, after they are grown up, a like evacuation continues, which being fuddenly suppressed, sometimes affects the infide of the head, and produces the very worst complaints, and even death itself. Thus we read in Diemerbroeck the case of a boy, of twelve years of age, who had been subject to a scald-head from his infancy: his mother being folicitous about curing this ugly complaint, by the advice of a quack made use of various lotions and ointments, and thus in a short time removed it: but a few days after he was feized with the head-ach, which increasing daily, it became at last almost intollerable, and would yield to no remedies: epileptic convulsions followed, which were at first gentle, afterwards became very violent and

and constant, and at last killed him. Upon opening his head the whole dura-mater appeared red, and the upper part of it, towards the left side, blackish: upon cutting it a blackish watery humour flowed out. which had been lodged between it and the pia mater. On the other hand, Tulpius chas observed, that in two children the epilepfy was cured by running fores of the head. I have several times seen in adults of both fexes, otherwife very healthy, in the fpring time a redness appear in various parts of the face. with a fense of heat and itching: soon after there was observed in the red skin some small foramina, which oozed out a kind of viscid humour, which soon concreting into thick yellow crust, adhered obstinately to the skin. After some weeks these crusts fell off spontaneously, the skin acquired its natural colour afresh, and appeared as beautiful as before. I have observed the same thing to return in many people annually, disagreeable indeed to the eye, but without any hurt to the health: but when being weary of this troublefome complaint, they made use of various remedies. either the eruption spread broader, and continued longer out, or if it yielded to the remedies applied, troublesome complaints of the head followed, pains, giddiness, &c. till the wheals returned afresh; in order to which I have feen fresh beet leaves applied with great fuccess. You may likewise see what has been faid upon fuch cutaneous eruptions in the comment to §. 725.

I have also frequently observed in practice, the gouty matter before it has been determined to the lower extremities, occasion a violent epilepsy; which has been cured by the first paroxysm of the gout,

and never returned afterwards.

6.] Galen d had observed this cause of the epilepsy in his time, viz. when "the complaint begins in a certain part of the body, and the patient feels it Vol. X. Cc "ascending

c Lib. I. Observ. Medic. Cap. v111. pag. 17. d De locis affectis Lib. III. Cap. x1. Charter. Tom. VII. pag. 443, &c.

" ascending towards the brain," a parte aliqua corporis incipit affectus, qui deinde, sentiente aegro, ad cerebrum usque ascendit. Galen first saw this in a boy thirteen years old, he himself being at that time very young: the boy simply affirmed, that he felt the first beginning of the complaint in his leg; hence it afcended right up his thigh, groin, and fides, to the neck and head; and as foon as it had got to this laft, then he was no longer fenfible. Afterwards he faw another epileptic person, but older than the former, fuffer the same symptoms, who said, that what ascended was in the form of a cold blast. Hence Galen compared the furprizing cause of the epilepsy to the bites of venomous animals: for as fuch bites, even when they happen in the tip of the finger only, disturb the whole body, so the same is produced from fuch an epileptic fomes: and as tight ligatures above the part bit, or cutting it immediately off, effectually prevent all mischief, by hindering the poison from spreading to other parts, so the same has been frequently observed in epileptic persons, as will be faid afterwards in the comment to §. 1084. I have feen feveral fuch cases, and a great many of the same kind may be read amongst practical authors. Sometimes they have felt a cold blaft ascend; sometimes they could determine nothing distinctly; in some a fenfation was felt, as of ants creeping upwards under the skin: but this phænomenon obtains in almost all of them, viz. that that blast rises upwards. For that seldom happens, which Bonetus affirms he had obferved in a man of fifty, who had a swelling in his left groin at intervals; and then a creeping fenfation was continued gradually over his whole leg to the fole, where, as foon as it arrived, it immediately was directed upwards, and attacked the brain. patient would not fuffer the physicians to destroy that epileptic fomes, by cutting, or burning, but immediately tyed his leg tight with a fillet, as foon as he perceived

e Sepulcret. Anat. Lib. I. Sect. XII. pag. 291.

perceived the first symptoms of the complaint; and thus prevented the paroxysms, but happening once not to be able to tie the ligature soon enough, he was seized with so strong a fit, that he died of the violence of the disease, which he had so often successfully supprest.

S E C T. MLXXVI.

A LL which causes of the epilepsy (§. 1076.) appear from histories of practical authors, and the opening of dead bodies.

All that was faid concerning the causes of the epilepfy in the preceding fection, was either confirmed by the observations and authorities of the best authors, or was feen in the bodies of persons who had been subject to this disease. For physicians have always been inquisitive, and very justly, what physical change could be brought about in the brain of epileptics which could be reckoned the cause of this wonderful disease. But that cause is double, as was said before; one which produces the prefent paroxysm; and the other, which, during the time of the intervals, occasions a difposition of renewing the paroxysin. Sometimes there is nothing at all found, which discovers any perceptible difference in the body of a person who has died of the epilepsy, from that in any other: sometimes there is fomething appears unusual in certain parts; and when this has been frequently found to appear in the same manner, then physicians have not unjustly argued, that such preternatural appearance, observed in most bodies of epileptic persons, may be reckoned as a cause of this disease. Willis, than whom perhaps none has opened a greater number of skulls, candidly owns, that in the bodies of those who had died of the epilepfy, he could frequently find no fensible cause of

of the disease: in others he found a collection of serum filling all the cavities and recesses of the brain 8. In the mean time it likewise appears from certain obfervations, that fuch a collection of ferum has been found in the bodies of those, who have died of other diseases of the head, without ever having the epilepsy, as may be read in Piso de morbis a serosa colluvie ortis. It was remarked before in the comment to §. 11. that the examination of dead bodies was extremely useful for discovering the latent causes of a disease; in the mean time however we ought always to be mindful, that in a dead body we find the parts in such a state, as they were in a little before the person died; and sometimes those things which are found preternatural in it are the effects of the disease, and not the causes which produced it. It will appear in the comment to the following fection, what wonderful changes happen both in the fluid and folid parts of the body, during the time of the epileptic paroxysm; wherefore these may likewise be observed after death, but they are fometimes the effects of the epilepfy, and not always the causes: therefore whatever has been said concerning the causes of the epilepsy, ought to be understood with this restriction.

For it is certain, that the cause of the epilepsy may may say so concealed, as not to be discovered by the senses, but only to shew itself by its effects. When a person being frightened by seeing one in the epilepsy, is seized with the same disease; who would take upon him to guess, what change is then brought upon the body? It was said before in the comment to 1071, that some are capable of counterfeiting the epilepsy, and then at the command of the will they produce all those convulsions of the limbs, contorsions, &c. as soon as this command of the will ceases, all the other appearances are quieted, and not the least vestige remains of the cause, which was able to excite such great commotions. Hence we learn, that the human body

body is fo formed, that the conscious and willing mind can act upon that corporeal organ, whence the muscular motions depend, and fo can excite those motions with fuch celerity that no fensible interval of time can be observed between the command of the will and the motions thereupon produced. But at the same time we know, that the body is obnoxious to this misfortune, viz. that from other causes, often equally as little understood, the same corporeal principle can be fo changed, that the like motions can be excited, nay and frequently stronger ones, without the mind being conscious or willing, as we shall presently see. Whence it appears, that sensible changes are not always to be found in the bodies of those who have died of this disease. Who will give a reason, why a lady of quality should be epileptic the whole time of her pregnancy, while she was with child of a son, and not at all so when with child of a daughter? But lest this should be imagined to have happened accidentally, she bore three fons, and was always epileptic, till she was delivered; and four daughters, without fuffering the least from this disease during her pregnancy h.

S E C T. MLXXVII.

THE effects of this disease may be reduced;

1. To complaints of the brain, hurt by such violent and frequently repeated convulsions; whence a failing of the memory, foolishness, palfey, apoplexy. 2. Complaints of the nerves and muscles; whence contractions, distortions, and deformities, of them and the joints. 3. From the violent spasm, inflammation, mortification, and blackness of the parts which abound in blood, especially of those placed above the muscles. 4. To certain secretions violently produced

La Motte Traite Complet de Chirurgie Tom. II. p. 423, -427.

duced by the force of the paroxysim; as meat, drink, lymph, bile, mucus, and saliva rejected upwards, green seces, stools, semen, and urine downwards; blood both ways secreted.

1. Although the procatarctic causes of this disease should be observed in different parts of the body, yet during the time of the paroxyfm, the brain is affected, as was proved in the comment to §. 1074. No wonder therefore if the tender pulp of the brain be hurt, and fometimes destroyed, by so many violent agita-Further in the comment to §. 1073, where the various symptoms are enumerated, which appear in the time of the paroxysm, it was said, that the jugular veins, swelled by the free return of the blood from the brain being hindered, the face became livid, and the turgid blood-shot eyes protuberated; all which symptoms teach us, that the vessels of the head are very much stretched by the distending blood; and therefore by the compression of the soft pulp of the brain, the extravafation of the liquids from the ruptured vessels, the expression of a more plentiful and thick kind of fluid from the finest exhaling veffels into the ventricles of the brain, and by the change of the diameter of the veffels which are too much diftended, various complaints of the functions of the brain may remain after the paroxysm is over; which Aretaus i has enumerated, viz. Ingenii & senfuum tarditatem, auditus gravitatem, tinnitus & bombos aurium, linguæ titubationem, ratiocinii perturbationem, denique fatuitatem: " A dulness of wit, and stupidi-"ty of the tenses, hardness of hearing, a ringing and noise of the ears, a faultering of the speech, a pertur-" bation of the judgment, and in short ideotism." Hence we see all'epileptic patients when they come first out of the fit are dull, heavy, forgetful, and weak; while these complaints take their origin from the agitation

of the brain alone, and the greater distension of the blood-veffels, they usually diminish by degrees, and frequently all the functions of the brain are entirely restored after some hours: sometimes some slight effects of those complaints continue for some days; and then the veffels being again gradually contracted, the equal circulation of the humours through the brain returns. But where the humours have been extravafated, a fatal apoplexy follows, or fome part of the medulla of the brain being rendered impervious, the disease remains insuperable during life. I have seen a great number of melancholy cases of this kind, where children, being feized with strong epileptic paroxysms, continued hemiplectic as long as they lived: others have been seized with an incurable deafness: many have remained ideots ever after; and I have feen numbers of fuch wretches in the hospitals, who have been ideots from their infancy: all whom, whose history I could gather from their parents or relations, I found to have been epileptic before.

2. From what was faid in the preceding fections it appears, that during the time of the epileptic paroxysm the muscles are put into very strong action, and indeed much stronger, than could be excited in the same perfons in health by the command of the will. Thus a delicate girl shall have so much strength, while she is in the epileptic fit, that she can hardly be prevented from hurting herfelf, by feveral of the strongest men. It is observed that the balls of the eyes roll with incredible celerity under the shut eye-lids, whence the muscles which move the eyes are very much strained, and incurable diffortions of the eyes themselves frequently continue as long as the patient lives. But most part of the muscles are fixed to bones, and move those which are articulated with each other; hence in young persons, whose epiphyses are easily disjoined from the bones, deformities happen which are often Sometimes the limbs are so twisted, as that the ligaments are overstretched, nay and sometimes broke; whence follow luxations, the most pain-

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ful inflammations about the joints, and anchyloses. Nay we read of a boy of ten years of age, who had the offa humeri, tibia and fibula, broke in an epileptic paroxysm k; and though they were set again, and fecured with proper bandages by a skilful furgeon, a fresh paroxysm returning, they were again moved out of their place, and the broken os humeri perforated the skin itself before he died. If now at the same time we consider, that the nerves in the joints run between the muscles, it will easily appear, that those likewise may be hurt by such distortions of the joints; whence fometimes palfies, atrophy of the parts, and incurable weaknesses, afterwards follow. While a patient was feized with an opisthotonus, in the time of an epileptic paroxysm, so that the hind part of his head was bended backwards almost to his buttocks, and the vertebræ of the back cracked, which I remember to have feen with much concern; how great was the danger, left the medulla spinalis, and the nerves going out between the joints of the vertebræ should have been hurt? Whence it appears that numerous and various complaints may follow the epilepfy, from fuch distortions of the joints only, and the violent actions of the muscles during the time of the paroxysm.

3. It is demonstrable in physiology 1, that while a muscle is in action, the muscular fibres swelling forcibly straiten the interstices interposed between them, and therefore compress and empty the veins dispersed through the substance of the contracted muscle; and that the arteries at the same time compressed, cannot admit the red blood, whence the sless of an acting muscle becomes pale m. But during the epileptic paroxysm the violent convulsion much exceeds the usual contraction of the muscles in the time of health, as was said very lately; and therefore the blood vessels are much more strongly compressed. Hence the blood driven by the force of the heart through the arteries

Boneti Sepulcret. Anatom, Lib. I. Sect. XIII. pag. 332, H. Boerh. Institut, Medic. §. 406. M. Ibidem. §. 401. 7.

to the muscles, will stick, obstruct the vessels, and thus may produce an inflammation (see comment to §. 375.) But those arteries which are distributed to the skin in the cellular membrane, will be diftended by the force of the blood, while the muscles swelled by the convulfion will not admit any: hence the smaller vessels will be dilated, and will admit the thicker parts of the humours which cannot pass through their extremities : whence another cause of inflammation is produced (see §. 378.) Nay we see, that after strong epileptic paroxysms, the leffer cutaneous veins sometimes burst, and very red little spots remain dispersed over the whole furface of the body, which afterwards gradually disappear. But where the broken vessels, or their dilated extremities spew out the red blood into the cellular membrane, then broader spots and ecchymoses are conspicuous. Physicians versed in practice have frequently observed these symptoms.

But if the muscles continue long thus rigid, distended with a violent convulsion, the arteries and veins composing the substance of the muscle admit nothing from the blood, and therefore a tendency to a mortification is produced; for this, as was said in the comment to §. 419, is that disposition of a soft part, which from the influx of the blood by the arteries, and its efflux by the veins being hindered, has a tendency to death.

The motion of the venous blood is indeed accelerated by the neighbouring muscles being turgid while they act, and their compressing the veins near them; but it was remarked in the comment to §. 1073, that the respiration is most frequently hindered, in the time of the epileptic paroxysm, whence the right ventricle of the heart cannot freely transmit the blood thro' the lungs; and therefore the veins cannot be evacuated, but remain turgid, and frequently become varicous. Upon this account Trallian seems to have remarked from the comments of Appollonius, that the veins under the tongue prove greenish in epileptic persons,

viz. while being rendered various by firong and repeated diffention, they communicate that unufual colour to those parts. Hippocrates elikewise mentions as a sign of a preceding epilepsy, venas crassas circa ventrem varicosas: "The large vessels about the belly various."

Hence likewise the reason is understood, why the bodies of epileptic persons, who have died in the heighth of a paroxyim, frequently put on fuch a dreadful aspect; especially if before their death, they are seized with an universal tetanus, as sometimes happens. blood, propelled by the arteries, cannot pass through the substance of the muscles, while they are swelled with a violent spasm; hence it is pressed into the cutaneous vessels, and poured out into the cellular membrane; and so much the more as the distended veins cannot empty themselves into the right ventricle of the heart, Hence the whole skin is swelled with the blood, accumulated in its distended vessels; the cellular membrane is filled with the fame liquid extravasated; the whole surface of the body appears black, especially the face, eye-lids, and lips; they fwell dreadfully; the much fwelled tongue is thruft frightfully out of the mouth; if the body lies upon its back, the parts pressed upon by its weight look whitish, while all the rest are inclined to black. If the hand in a tetanus was pressed against the breast or belly before death, the mark of it remains; which the famous Boerhaave saw in a boy, who died of this disease, and he could fcarce perfuade the melancholy parents, that fuch terrible effects could be produced from natural causes; the whitish impression of the hand upon the carcass had so frightened them, the rest of the body being black like a negro. It very feldom happens, that epileptic persons have been cut off in the heighth of the paroxylm; they much more frequently become apoplectic in the end of it, and so die.

Prædict. Lib. II. Cap. vII. Charter. Tom. VIII. pag. 816.

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4. It was observed in the comment to §. 1073, that those convulsive motions not only affect the external muscles, but likewise the internal parts of the body; as appears from the borborygmi and noise of the abdomen, and its swelling suddenly in the time of the paroxysm, as also from the sudden and strong agitation of it. Hence it is no wonder, that the contents of the stomach are so often expelled by vomiting, besides feveral humours which may be brought into the cavity of the stomach and duodenum: for this reason while the pendulous liver together with the gall bladder is fo agitated by those violent convulsions of the diaphragm and abdominal muscles, great quantities of bile are sometimes thrown up; and frequently afterwards, the bile being thus exhausted, chylification is carried on in a very languid manner. It is obvious, that the same thing must happen to the lymph of the pancreas. Further, while the veins, being filled with blood and not able to empty themselves freely into the right ventricles, become swelled, the arterial blood forces its way into the excretory ducts in the cavity of the mouth, fauces, nostrils, &c. and dilates them, whereby a confiderable quantity not only of lymph, but likewise of a thick mucus, is voided by the mouth and nose, in the same manner as is observed in those who are strangled; for Aretæus has justly remarked, as was faid before in the comment to §. 1073, that those who are seized with a violent epileptic paroxysm, fuffer the same as persons who are strangled. There is a free outlet for the lymph and phlegm in those parts; but when the exhaling vessels in the internal cavities of the body pour out their humours more plentifully and more viscid, a collection is made of that stagnating matter, which on account of its greater viscidity, or quantity, cannot be resorbed by the bibulous veins. Hence in the bodies of persons who have died of the epilepsy, lymph, or even a thicker humour, has been found in the cavity of the skull; which is usually then looked upon as a cause of this

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Of the EPILEPSY. Sect. 1077. 396 difease, whereas it appears more frequently the effect of it. The same may likewise happen in other cavities of the body, but it is most frequently observed in the head, because in the epileptic paroxysm we see, that the vessels of the head are more filled and distended, than in other parts of the body. For the same reasons also those who suffer strong and frequent epileptic paroxysms, have the eye-lids swelled, nay frequently the whole face as it were pale and bloated, while the lymph remains collected in the cellular membrane, as usually happens in leucophlegmatic persons. Hence likewise is understood, why the epileptic fit may terminate in an apoplectic fleep, while the vessels distended with blood, and the lymph which is collected, press upon the brain. Afterwards the free passage of the blood through the vessels being restored, the patient awakes, but frequently remains dull and forgetful feveral days; till the extravalated lymph being again reforbed, the functions of the brain are perfectly restored; which, unless that reforption happened, would remain evidently hurt. This is likewise confirmed from hence, that those who are inclined to an apoplexy from a glutinous cacochymia of the blood, have symptoms of the same kind (see §. 1010. 2.7.) with epileptic persons after the fit is over.

The like excretions also happen by stool for the fame reasons: neither does this seem to be owing so much to the sphincters of the anus and bladder being rendered paralytic; but rather to the strong action of the diaphragmand abdominal muscles, overcoming the refistance of the sphincters. Indeed the excrements and urine are voided without the patient's being conscious of it; but it is not done by degrees, as happens in a palfey of those parts, but with a violent force, fo that I have feen the urine squirted to the heighth of five feet and more from an epileptic boy. In adults the semen is likewise ejected, as Aegineta has

also remarked p; whence they often become very languid, if they are seized with frequent paroxysms.

But it has likewise been observed, that the excrements, voided during the time of the fit, are often of a greenish colour; and hence some have concluded, that an acrid, eruginous bile, as it is called, ought to be reckoned as the cause of this disease. It is certain, that an irritating acrimony in the primæ viæ may produce an epileptic fit, as we frequently observe to happen in infants: but at the fame time it is true, that violent and fudden changes of the nervous fystem are capable of thus altering the bile in a moment; whence doubtless that green colour of the excrements is frequently the effect of the disease, but not the cause. It appeared in the comment to §. 267, where we treated of wounds of the head, that the foundest person, falling from a high place upon his head, sometimes immediately vomited such bile; and at the fame time it was observed, that the tossing of a ship alone produces the same effect in many persons. In hysteric women from a sudden anxiety of mind only, a vomiting of greenish bile is occasioned. But as in this disease there is produced so great and sudden a change in the whole nervous fystem, it will not appear strange, if a like change of the bile should thence also happen.

It will be no wonder, if the veffels should be broke by such violent concussions, and thus the blood be evacuated upwards or downwards: besides, as was said before, the tongue is frequently intercepted between the teeth, and bleeds sometimes very plentifully. But it also appears, that by the free return of the venous blood to the heart being hindered, the distended vessels may be rendered so turgid, and the blood so pushed into the small excretory branches, that they may even transude the red globules. I have several times seen a viscid foam, tinged with blood, voided from the mouth and nose in the time.

Of the EPILEPSY. Sect. 1077. 398 of the paroxysm; and yet afterwards I could not obferve the least appearance of a hurt in the tongue or other parts within the mouth, although I examined them with the greatest care. If now the vena cava passing through the liver happens to be very full. and cannot empty itself into the right ventricle, then the vena portarum will not be able to transmit to it the blood remaining after the secretion of the bile: while in the mean time the convulfed abdominal muscles and diaphragm propel the venous blood towards the liver with fuch force; hence the mouths of the vessels opening into the cavity of the intestines. may eafily be dilated fo, as to transude the blood itfelf, without any rupture of these vessels. In like manner also, the liver being thus distended, the blood returning from the spleen, by the vasa brevia, as they are called, may make its way into the cavity of the stomach. Thus the reason appears, why blood may fometimes be voided upwards and downwards. during the paroxysm, or after it is over; which I have also observed in practice.

From what has been faid it appears, that in the time of the epileptic fit all the fecretions and excretions may be diffurbed; hence the functions may remain furprizingly changed and hurt, after a violent paroxysm, or frequently repeated fits; and these changes may be very various. Hippocrates 4 has mentioned a great many such; and several others have been observed, which would be too tedious to enumerate: it is sufficient to have pointed out the sources

of those symptoms.

But when, by fuch violent commotions being excited, and by so many evacuations during the time of the epileptic paroxysin, the cause can be expelled, which by irritating produced the disease, then health is perfectly restored, provided the irritation can be prevented from being renewed. This appears chiefly in infants, to whom this disease is very common, while

Prorrhet. Lib. II. Cap. vii, Charter. Tom. VIII. pag. 816.

while any thing acrid is lodged in the prime viæ, or a morbific infection, to be thrown out upon the skin, remains mixed with the blood. All practical physicians very well know, that infants are frequently convulled, while the eruption of the small-pox or meafles is just at hand: nay Sydenham, as will be said afterwards in the history of the small-pox, has obferved the event of the disease to be almost always fortunate, if children are convulfed about the time of the eruption. I have often enough feen children feized with convulfions, while running ulcers of the head have been imprudently dried up by preparations of lead in ointments, which discharges happily returned after an epileptic paroxysm. How often has it been observed, that children have fallen into this disease from recrements loading the stomach and intestines, which being evacuated upwards and downwards in the time of the paroxysm, they have quite recovered, and remained perfectly free of the difease ever after. But as the cutaneous vessels are frequently dilated with fo great force during the epileptic fit, as was faid in the preceding number of this fection, the reason appears, why noxious miasmata, mixed with the blood, should often be happily thrown out upon the skin after the epileptic paroxysm; which of its own nature is not void of danger, but nevertheless in this case has sometimes a good effect.

SECT. MLXXVIII.

ENCE is understood, which is hereditary? why it is never curable? Which is ideopathic? why this is feldom curable? Which is fympathetic? and why this is frequenly to be cured?

Which is hereditary, &c.] Viz. when the disease is propagated from epileptic parents to their children; concerning which we treated before in the comment

to the third number of §. 1075. Hippocrates has also observed, that this shocking disease is propagated by an hereditary taint: hence he has faid: Incipit autem, velut etiam alii morbi, secundum genus. Si enim ex pituitoso pituitosus, ex bilioso biliosus gignitur; & ex tabido tabidus; & ex lienoso lienosus: quid probibet, ut cujus pater & mater boc morbo correpti fuerint, eo etiam posterorum aliquis corripiatur. Genitura enim ab omnibus partibus corporis procedit, a sanis sana, a morbosis morbosa: "But it begins, like se-" veral other difeases, in a family. For if a phlegmatic parent begets a phlegmatic child, a bilious se parent a bilious child, a confumptive parent a con-" fumptive child, and a splenitic parent a splenitic 66 child; what should hinder, that a person whose " father and mother were subject to have this disease, 66 should not be subject to it likewise. For generation-matter proceeds from all parts of the body, the found from found parts, or the difeafed from " the difeafed."

But an hereditary epilepfy has been reckoned incurable by all physicians, and indeed not without reafon: for the knowledge of the cause contributes very much to the fuccess of the cure; but who can distinguish that which is communicated by the parents to the rudiments of the offspring, and frequently does not discover itself by any sign; and yet afterwards produces this difease? how, and by what remedies shall the physician remove this latent impression? perhaps he can no more hinder it from breaking out, than he could prevent the teeth or beard from growing, the rudiments of which had existed a good while, and yet they only emerge at a certain time of life. Hence it appears impossible for the physician, to remove that morbid impression, derived from the parents to their offspring; and in this fense an hereditary epilepsy is called incurable. But, as was faid in the comment to the first number of §. 1075, some-

De Morbo Sacro Cap. 111. Charter. Tom. X. pag. 478.

times the disease is transmitted from the grandfather to the grandson, the father himself escaping; though at the same time he communicates the morbid impression to his offspring. Hence there ought to have been some cause in the son, which hindered the latent seeds of the diseases from breaking out. A firm habit of body, a sober and laborious life, and perhaps several other circumstances, may prevent the accidental causes from rouzing the latent predisponent one, which together constitute the immediate cause of the epilepsy, and so produce the paroxysm. But concerning this we shall treat more at large in the comment to §. 1080.

Which is ideopathic, &c.] While a perfect epilepfy is produced, its cause is lodged within the cranium, in the brain itself, and indeed in that part of it where the source of action of the senses and voluntary motions is placed: when therefore this cause is not excited by another occasional cause, lodged in some other part of the body, the epilepsy in this case is called by physicians ideopathic; in which both the predisponent and occasional cause are seated in the brain itself. In this kind of epilepsy, there is frequently no warning of a future paroxysm: it is true indeed, that this case happens but seldom; yet sometimes an epilepsy of this kind is observed, in which persons who appeared before in perfect health, fall down instantaneously.

But all physicians have acknowledged, that this species of the epilepsy is very hard to cure. For the chief hope of curing this disease depends (as will be said more at large afterwards) upon discovering the exciting cause which renews the paroxysm in the epileptic person. But the causes lying concealed in the brain are so obscure, that they can hardly be discovered except by the effects; for they do not fall under the cognizance of the senses. Hence Hippocrates, treating of the prognosis of this disease, has

Vol. X. D d p Praedict. Lib. II. Cap. v11, Charter. Lib. VIII. pag. 216.

pronounced those epileptic persons very hard to be cured, quibus factus fuerit morbus nullam significationem praebens (μηδεν ωροσημαϊνου) ex qua corporis parte initium sumat; " in whom the disease affords " no fign from what part of the body it takes its " origin." Celfus "also expresses himself to the same purpose, saying: In eodem morbo si simul totum corpus afficitur, neque ante in partibus aliquis venientis mali sensus est, sed homo ex improviso concidit, cujus-cumque is aetatis est, vix sanescit: " In the same "difease, if the whole body is affected at once, nor a fense of the approaching fit felt in any particular " part, but the person falls down unexpectedly, of " whatever age he is, he can hardly be cured." This still increases the danger, that as those, who feeling the disease coming upon them, can take care to prevent any accident happening to them in the time of the paroxysm, by desiring those who stand by, to affift them: those, whom the paroxysm seizes unexpectedly, frequently dash their head and limbs against the pavement or other hard bodies, fall into the fire, &c. which Aurelianus w has likewise remarked.

Which is fympathetic, &c.] It appeared from what was faid in the comment to §. 1075, where we treated of the causes of the epilepfy, and especially in the fourth, fifth, and fixth numbers of that section, that a strong irritation of the nerves, even in the most distant parts of the body, may produce this disease, although no symptom indicates that the brain is any way hurt; and vice versa, those irritating causes being removed, the disease is thereby cured. It appeared there likewise, that some humours being obstructed, which used formerly to be excreted, produce this disease. But the epilepsy arising from a cause of this kind is called by physicians sympathetic, and likewise duteropathic, because in such a case the brain is not primarily affected, but is

[&]quot; Lib. II. Cap. viii. pag. 72. W Morbor. Chronic, Lib. I. Cap. iv. pag. 294.

drawn as it were into consent, by some other part of the body which was affected before. Hence, all persons seem to be liable to this disease, provided strong irritations are applied to certain parts of the body. Water-parsley, or the water-hemlock of Gesher, in the stomach of a strong person, is capable of producing the worst kind of epilepsy, as are also several other poisons. A bare tendon, after a flough cast off, being laid hold of with a pair of forceps by an unskilful surgeon, in a moment occasions an universal tetanus (see §. 164). Such powerful causes may produce this disease in the strongest persons; but flighter ones are sufficient to occasion it in those, whose whole nervous system, and the common senfory itself, is more easily irritated. Thus we see infants frequently rendered epileptic by an acid in the primæ viæ, while a strong grown person is only affected with gentle gripes from the same cause; while a tooth which is just about cutting, stretches and irritates the gum, very frequently infants are feized with the epilepfy; whereas, in adults, the most violent pains from the tooth-ach are suffered for whole days without any symptoms of the epilepsy following. Concerning that surprizing power, whereby recrements, lodged about the stomach, may disturb the actions of the brain, was faid before in the comment to §, 701, where we treated of delirium in fevers; and numerous practical observations seem to teach us, that perhaps more nerves in the body have a fimilar influence upon the common fenfory, as may eafily be gathered from what was faid in the comment to §. 1075. Thus we see, that a great many epileptic persons, before they fall down, have strange convulfions of the muscles of the face, mouth, &c. others perceive unufual taftes in the mouth; in fome the neck is twisted, the shoulders shaken, the hands diforted, &c. and frequently by a sudden and strong friction of those parts the epileptic paroxysm, which was just a coming on, is prevented. In cases of this Dd 2 kind

kind that first irritation, which was about to produce the paroxysm, seems to be lodged in those parts.

In the mean time it is to be observed, that a certain part of the body may be first affected in the ideopathic epilepfy, although the cause is not lodged in that part, but in the brain. Thus it frequently happens, that when an apoplexy is coming on, the tongue faulters, foon after the speech is lost, and the lips are drawn obliquely upwards on one side; after which the disease of the whole common sensory immediately follows: hence it may happen, that the disease may begin to be formed idiopathically within the cranium, discovering itself only by a small part of the brain being affected, whence the nerves arife, going to that part of the body, in which that change appears. We therefore do not then believe, that the apoplexy is propagated from that trembling motion of the tongue, diffortion of the lips, &c. but these signs teach us, that the brain is already affected, and the same cause afterwards increasing, abolishes all the animal functions. So likewife in the epilepfy, although a change may be produced in some parts of the body before the paroxysm, yet it is not thence certain, that the fomes of the disease is lodged in that part: for the epilepfy may be idiopathic for the reason above given, although it may seem to arise in fome other part of the body affected before; viz. the complaint of this part being only an index of the cause lodged in the brain, which now begins to act, fo as to produce the paroxysm. But that doubt may be cleared up, by applying a remedy to the part, which is first affected, when the fit is coming on: for if by rubbing, prefling, or tying this part, the paroxysm is prevented, or much retarded, then we know that the brain is not primarily affected, but only by the fomes of the disease lodged in this other part. And on the contrary, if those topical remedies are tryed without affect, then it may be justly concluded, that the epilepfy is idiopathic, its whole cause being lodged lodged in the brain, and being rendered active, immediately affecting the origin of the nerves going to this part of the body, and afterwards suddenly increasing, it disturbs the whole frame. Therefore also in such a case the signs of the beginning paroxysms are not always observed in the same part of the body, but in different places; whereas on the contrary, in a sympathetic epilepsy, the first warning of the sit is always felt in the same part of the body. But it easily appears, that a topical remedy may always be safely attempted in that part, where the approaching paroxysm is first felt: for thereby either the disease will be rendered more gentle, or the knowledge of the seat where the cause of the disease is lodged, will be more evidently discovered.

At the same time likewise the reason appears, why the sympathetic epilepsy is frequently curable: for in several parts of the body, in which the somes of the disease is observed to todge, an outlet can be made for that noxious morbisic matter, by blisters, the cautery, &c. or the nerves, by the irritation of which the whole common sensory in the time of the paroxysm is disturbed, may be destroyed; which has frequently been done with very good success, as will appear afterwards, when we come to treat of the

cure.

For this reason the ancient physicians have formed the like prognosis; viz. that the epilepsy, when it takes its origin from other parts of the body, is more easily cured, but especially, when it arises from the seet and hands *; that the cure is more difficult, if it proceeds from the side; and the disease is worst of all, if it begins in the head. For it is to be remarked, that some epileptic persons, before the paroxysm feel pains of the head, and creeping sensations in the scalp, dizziness, &c. In these indeed the paroxysm does not begin without any previous signs; and there-

^{*} Hippocrat. Prædict. Lib. II. Cap. v11. Charter. Tom. VIII. pag. 816. Celf. Lib. II. Cap. v111. pag. 68.

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fore it is distinguished from the idiopathic epilepsy; but however the exciting cause is lodged near the brain, neither can those remedies be safely tried, which were successfully applied to the hands and feet, when the disease seemed to take its origin from those parts.

SECT. MLXXIX.

ND it likewise appears, that very different remedies, and a different method of cure, are required in this disease, according to the known variety of the cause of the peccant matter, and of the part, to which the application of the remedy, and by which the evacuation of the morbisic matter, ought to be made.

Having treated of the diagnosis, causes, effects, and prognosis of the epilepsy, we come next to speak

of the cure of this disease.

But as it is evident from what has been faid, that this disease appears in such various shapes, and is produced from such different and numerous causes, we may easily see, that no general method of cure can be established, but that the indication ought to be gathered from the knowledge of the cause of the disease, which can only be discovered, by a very careful observation of all those symptoms which occur in each particular patient. Whence at the same time it is manifest, how vain it is to boast of an universal remedy, or method, for curing every epilepsy; of which we shall speak more afterwards in the comment to §. 1085. But the principal origins, from whence the different methods of cure in this disease are derived, are mentioned in this section.

According to the known variety of the cause.] This disease more frequently occurs in childhood, as was said before; but however it arises from very differ-

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ent causes. Thus an epileptic paroxysm is often produced in tender infants from the milk coagulating by an acid in the primæ viæ: in such a case those remedies which weaken that acidity, and suddenly expel this recrement out of the body, are the best antiepileptics. But it would be useless to give these, when the gum swelled, painful, and inflamed, is irritated by a tooth which is just about cutting; in which case an incision made by a lancet is the only remedy against the epilepsy. Other remedies again are required, when this disease arises from the variolous contagion, which is to be thrown out upon the skin; as will be said more at large afterwards when we come to treat of this disease.

Of the peccant matter.] For that is often not only of very different qualities, but likewise lodged in different parts of the body. After a violent contufion of the head, extravalated blood compressing the brain, has fometimes produced the epilepfy, as appeared in the history of wounds of the head. In this case the disease is cured, by removing the extravasated blood, by means of the trepan. But if a venereal tophus, eroding the boney substance of the brain, oozes forth an acrid fanies, although an outlet is made for this matter, yet the difease will not thereupon be cured, because the same sanies continues daily to drip out, and therefore may renew the complaint afresh; on which account another cure is required. While this disease is produced from poisons which have been swallowed, and remain still in the stomach, it is plain, that another method of cure is requisite, by which this poison may be either expelled, or so mitigated, as not to be capable of hurting any more.

Of the part to which, &c.] If the epileptic paroxysm always arises from a certain part of the body, as when, for example, a cold blast is perceived ascending from the foot towards the head; and the person falls down epileptic soon after, a proper topical

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cal remedy ought to be applied to this place, that a free passage may be made for the matter lodged here. or the nerve destroyed in the part, which being irritated diffurbs the whole common fenfory. So also when this difease arises from some humours being stopt, which used formerly to be excreted (see §. 1075. 5.), the best remedy is, to promote the evacuation of those humours by the same outlets through which they used to pass before the disease. When the running ulcers in the heads of children are cured by drying ointments, the epilepfy almost always follows upon it; and it is cured the most effectually and expeditionsly, by applying to the shaved head a gentle aromatic plaster, with a small quantity of blistering plaster mixed with it; as for example, an eighth part of a bliftering plafter mixed with an ounce of melilot, or the like, and fo spread and applied to the head: in a few hours after, the skin begins to grow red, and to ooze out an acrid ichor, whereby the epilepfy is fuddenly relieved. The fame thing holds true when this disease happens from the menstrua, lochia, or hæmorrhoids being suppressed; for then these evacuations ought to be promoted by proper remedies. Neither are those usual excretions so easily supplied by other evacuations, as is commonly believed: by venefection the quantity of blood indeed is diminished, while either the menstrua or lochia are suppressed, but nevertheless the uterine vessels still remain too full, and produce the worst diseases; which are hardly to be cured, unless the blood which is retained there makes its way through the usual passages. Persons subject to the hæmorrhoids find more relief from two ounces of blood voided that way, than from a pound taken from a vein by the lancet. In a true ischury, physicians have tryed hydragogues, purges, and powerful fudorifics, to carry off what was retained, by other passages; but they have not been able to prevent the fatal event of the

disease, unless a free secretion and excretion of the urine were restored.

S E C T. MLXXX.

OR the first and second cause, consisting in the bad conformation of the solids (1075. 1, 2.), hardly admits of any radical cure; but the physician may safely remove the causes renewing the paroxysms, as they are constantly growing afresh: whence these, which are infinite, and only to be known by observation, ought to be carefully investigated, and afterwards cured according to their nature.

It was faid before at large, that the cause of the epilepfy was double; the one predifponent, the other exciting; which last, being joined to the former, constitutes the immediate cause of the disease, and therefore produce the difease itself. But these exciting or occasional causes do not make the disease, except in those persons, in whom that predisponent cause is present. Wherefore the cure of this disease is likewife two-fold; one radical, which is capable of destroying the predisponent cause that is often very latent: the other, which removes, or prevents the procatarctic, or occasional causes, the predisponent still remaining. It appears at first fight, that that cure is the compleatest, which removes the predifponent cause; therefore that this ought always to be preferred, provided it can be accomplished. Thus for example, in new-born infants and children the brain being very foft, and the whole nervous fyftem very eafily irritated, feems to constitute the predisponent cause of the epilepsy, which is quickened into action by the flightest occasional causes supervening; and thus the epileptic paroxysms are so frequent in children. But as they grow up, that too great soft-

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ness of the brain is corrected; and the body being gradually strengthned, that too easy irritability of the whole nervous system is diminished, and they continue ever after free from this difease, which they had frequently suffered during their infancy. Therefore the most skilful of the ancient physicians, placed their greatest hope in that change of the body, which is brought about by age; fo that Aegineta 2 advifed, in infants, who were feized with the epilepfy, to try nothing at all: nam aetate ad biliosiorem & sicciorem statum transeunte, & vietu moderatiore adhibito, sua sponte plerumque morbus finitur: " For by becoming of a more bilious and dry habit as they " grow older, and their diet more sparing, the dif-" ease for the most part is cured of itself." At the fame time this example teaches us, that we are not to lay aside all hope of removing or correcting the predisponent cause in epileptic patients.

But when this predisponent cause arises from an hereditary taint, and after lying concealed for feveral years produces this difeafe when the person is grown up, and the body strong, it easily appears, that fmall hopes can remain of effacing this latent morbid character, impressed by the parents upon the stamina of their offspring. The same is true of that morbid impression made upon a new-born infant by the fright of the mother; which is hardly to be removed ever after. Hither likewise might be referred a bad configuration of the cranium, while in the time of labour a large head of an infant is forced through a narrow pelvis by strong throws of the mother, and the figure of the skull hurt by the hands of a rash widwife; for unless that can be helped immediately after the birth, incurable complaints will afterwards remain. I remember to have feen feveral, in the hospitals for incurable epileptic persons, and ideots, in whom the shape of the skull could plainly be observed to be

faulty.

y Hippocrat. Aphor. 45. Sect. 2, Charter. Tom. IX. pag. 34. Elb. III. Cap. 111. pag. 29 versa.

faulty. Farther, it appears from what was faid in the comment to §. 1075. 3, that this difease arising from a fright only has remained incurable during life, although the cure was attempted by the most effectual remedies. Hence from this affection of the mind only, this predisponent cause has been produced, and never after could be eradicated.

We come now to examine what is to be expected from the art of physic in removing causes which are fo latent, that the most skilful physician dares not pronounce what is changed in a person who was the moment before in perfect health, and is now epileptic. As far as I am able to understand, from what the ablest physicians have observed to happen in this difease, or attempted towards its cure, almost the only hope confifts in this, that a great change be produced upon the body. They have not determined what ought to be changed in the epileptic person, in order that the health might be restored, but only endeavoured to change the present condition of the body into another; for they rather chose to try something though uncertain, than to leave those wretched patients to their fate. Neither ought it to be believed, that fuch remedies were tried from a blind impulse, but by the direction of reason, while art followed nature in the cure of this disease. Hippocrates 2 had observed, that about the time of puberty, when the whole body is fo furprizingly changed, the epilepfy fometimes ceases; therefore he has commended a change of climate and manner of living for removing this disease: and the same thing has been confirmed by the observations of later physicians. I have known epileptic persons, who have sailed to the East-Indies, remain free of this disease as long as they lived there: but returning home again, and fuddenly fquandering away (which is usual amongst failors) what they had got with great labour and danger,

^a Aphorism. 7. Sect. 5. Charter. Tom. IX. pag. 197. & Aphora 45. Sect. 2. ibid. pag, 84. b Ibidem.

have again relapsed; while others have remained free from the disease. But as physicians cannot al-ways prevail upon their patients to agree to those great changes of climate and manner of living, they have studied other changes of the body, with the same intentions. For it appears from medical observations, that other diseases coming on, and changing the body very much, have cured the epilepfy. So Hippocrates c remarks: Quartana laborantes magno morbo non capiuntur; si autem capiantur, & quartana superveniat, liberantur: "Such as are taken with a " quartan fever, do not suffer the great disease; but if they do fuffer it, and a quartan fucceeds, they " are thereby cured." Galen in his comments upon this passage demonstrates, that by the great disease here ought to be understood the epilepsy; which is likewise confirmed by another text of Hippocrates 4, where the fame things are observed, and instead of της μεγάλης νόσε, the great difease, it is read σπάσμων, of convulsions: observations of later authors confirm those of Hippocrates. An epilepsy, which returned afresh every week, after various remedies had been tried without fuccess, was cured by a quartan fever; and the person lived healthy afterwards, although the fever was removed by the Peruvian bark . A boy ten years old, who had been three years epileptic, the paroxysm returning several times a day, having used a great many remedies without success, was feized with an epidemical fever, attended with feveral untoward fymptoms; but happily he got the better of the disease, and afterwards continued free from the epilepfy f.

Physicians being incited by those and several other examples of the same kind, have attempted to destroy the immediate cause of the epilepsy, by raising violent commotions in the body by powerful medi-

cines :

Epidem, Lib. VI. Charter. Tom. IX. pag. 550. d Aphor. 70. Sect. V. ibid. pag. 242. d Miscellan. Curios. Decur. 3. ar.no 3. pag. 34. f Ibidem anno 7. & 8. pag. 298.

cines; not always in hopes that the morbific matter could be expelled by very strong purges, vomits, &c. but that by fuch great commotions being excited in the body, the present latent disposition, which nourishes this disease, might perhaps be changed. Thus Trallian & when the disease was of long standing and obstinate, had recourse to white hellebore. Aegineta h commends the like remedies in the same case. The later physicians have used mercurial and antimonial remedies against this disease, for the same reasons; as we find here and there in the collections of medical observations. It is sufficient here to have observed the principal heads of those causes; to describe each of them, would be more tedious, than ufeful. But it easily appears, that there is great need of caution here, while these strong Herculean remedies are tried, which being rashly used by quacks, on weakly persons, have frequently terminated the disease in death.

Others indeed use milder remedies, to produce the fame effect, but fuch as penetrate the whole body with a wonderful force, themselves almost unchanged. In Asia they give large doses of musk, and Hoffman 1 has imitated this practice. I gave ten grains of musk, with very good fuccess, repeating it several times, to a girl of eight years old, and for feveral days after her faliva, urine, and fweat, fmelt of musk; so that it was difagreeable to those about her who were not used to it. The chemists have searched for such a remedy in metals refolved to their first principles by art, which should not act by evacuating, but only by changing infensibly. Helmont k meant this when he said, Podagrae, caduci, maniae, asthmatis, perfetta sanatio consistit in characteris seminalis & incorporei fermenti ablatione, non item in materiae cujusdam sequestratione: " The perfect cure of the gout, falling

⁸ Lib. I. Cap. xv. pag. 75.

h Lib. III. Cap. xiii pag. 29. verfa.

l Medic, Rational. Tom. IV. Part. 3. pag. 23.

k Pag. 405.

" fickness, madness, and asthma, consists in re-" moving the feminal character and incorporeal fer-" ment, and not in evacuating any kind of humour." I have feen a remedy prepared from copper with a great deal of labour, which, when taken, occasioned no kind of loathing, but a strange creeping sensation as is were over the whole body to the fingers ends; and that I have known to be of fervice to some people. Aretaus 1 gave copper to epileptic persons, but in order to expel what was noxious by vomit or stool: however that remedy, without disturbing the primæ viæ, seemed to penetrate to the inmost recesses of the body, and to act upon the whole nervous fystem, by furprizing indeed, but very mild concussions: whence it appears what good can be expected from these, and perhaps from others of the same kind; especially as the use of such remedies is much more fafe, than of those which act by evacuating strongly; and are not so easily bore by persons of weak constitutions. In the mean time Aretaus m has justly remarked, that fomething ought to be attempted in this terrible disease, saying, there is need for the strongest and most powerful remedies in this disease, which is so excruciating, that he believed that epileptic persons could not bear to live, if they knew what grievous and disagreeable things they suffered in the time of the paroxysm. But certainly those wretched persons are so far happy, while being deprived of all fense they do not know their misfortune, and recover from the paroxysm dull and forgetful, unmindful of every thing that happened during the time of it. At the same time he remarks, that the best method of curing it is, to follow the simplicity of nature, which frequently cures this difease by a change of the body from age; and therefore he advifes a change of diet. But after this has been tried

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¹ Lib. I. de Curatione Morbor. Acutor. Cap. v. pag. 84.

^m Morbor. Diuturnor. Curat. Lib. I. Cap. 1v. pag. 121.

in vain, then they ought to proceed to more power-

ful remedies, but always with great prudence.

In the mean time however it frequently happens, that the best physicians, after trying several methods, have reason to regret, that they are not able to remove the immediate cause of the epilepsy. Then the only thing remaining to be done is, to prevent, or remove, the occasional causes; which, being united with the immediate cause, renew the paroxysms. It is true indeed, that those occasional causes are almost infinite in number, and frequently differ in different patients; and therefore often require the most accurate and frequently repeated observations. But this irksome task the physician must submit to, if he is

desirous of relieving those wretched patients.

It ought therefore to be inquired into with the greatest care, in what part of the body the first signs of the approaching paroxysm are observed: then all the symptoms ought to be accurately taken notice of, which appear from the beginning to the end of the paroxysm, and in what order they succeed each other. At the same time it must be remarked, whether any thing applied to the body by chance, or designedly, during the time of the paroxyim, or in the space between the fits, has been of service, or hurtful. It ought to be observed, at what time of the year the paroxysms are more frequent and strong; whether they happen about the change or full of the moon; what good or hurt the ufual evacuations of the menstrua, hæmorrhoids, sweat, &c. produce; what effect the winds, the temper of the air, and meteors, have in this disease (for a great many epileptic persons are seized with a fit in the time of thunder): farther, it ought to be inquired, what effects the use of the fix non-naturals, the gesta, ingesta, &c. produce in this disease, as it has frequently been observed, that anger, wine, venery, grief, and close attention of the mind, have brought on the paroxysm before the usual time.

It is true indeed, that physicians themselves seldom have it in their power to gather all these observations, as they are not always upon the spot with their patients; but then it is best, to give rules for such observations to those who are about the patients, that they may carefully remark every thing that happens to them day after day, and reduce them to a diary. I have seen the most skilful physicians sometimes give medicines to persons of quality, which were not hurtful indeed, but from which they did not expect much service, and at the same time advised them, strictly to observe all the above circumstances; thus they seemed to be very solicitous about the effect of the remedies prescribed, when they rather wanted to collect the history of the disease, than attempted to

cure, or at least to relieve it.

These observations being thus collected and digested into order, the physician ought carefully to examine them all, and he will easily discover the rules of what is to be done and avoided, but only in the particular case of that patient: for general rules are not to be had in curing all epileptics; because what is of fervice to one, is often hurtful to another. After this is done, the whole difficulty disappears; for what remains is only an easy execution of well weighed determinations. It is certain, that physicians, who are hurried with too great practice, are frequently deficient in the cure of this difease, as they have not sufficient time, to bestow so much care upon every particular patient: and they have likewife often regretted, that the persons who look after the patients, have observed those things which they have neglected, not without hurting their reputation. I firmly believe, that if phyficians would apply their minds attentively to it, they might cure a great many epileptic persons, and be of service almost to all. Galen observing in the young school-master (see §. 1075. 4.), that the paroxysm came on if he suffered hunger, found that by giving him a bit of bread the fit could be prevented.

vented. I have feen an epileptic young man, whose under lip used to tremble before the paroxysm began (a fymptom which frequently precedes vomiting); prefently after he fell down epileptic, and if he vomited during the paroxysm, it soon went off. As he suffered a return of the disease every month about the full of the moon, a gentle vomit was given him once a month, three days before the moon was at the full, and in the same evening a moderate dose of diacodium; on other days he made use of strengthning remedies, and in the space of six months by means of this method, he was cured of the difeafe. For when the paroxysms can be prevented for a while, that predisponent cause seems gradually to diminish, having not been excited for a great length of time. It was observed before in the comment to §. 1075. 3, that Galen has compared the returning paroxysm to a renewing the memory, as it were of that epileptic disposition which before was forgot; and Aretæus " uses the word ὑπομυήσι in the same fense, as the famous Petit • has very well remarked. Seeing therefore those ideas, the memory of which is not renewed in us for a long space of time, are gradually effaced, and as it were vanish, so there is likewise some hope, that that epileptic disposition lodged in the common fenfory, by lying long quiet, and not being excited by occasional causes, may gradually be abolished; or at least so disposed, as to be more difficulty rouzed into action by accidental causes.

SECT. MLXXXI.

HE third cause (§.1075.3) is known from other symptoms, denoting the brain to be hurt at the same time, such as pain, heaviness, fulness, or a preceding hurt of the head, dizziness, universal trembling, sparks of the Vol. X.

Loco ultimo citato. º Ibid. 277, 278.

eyes, want of motion in them, circumgiration of the whole head, or also of the body. The cause of this being in the solids can hardly be removed, because its nature is scarcely known: revulfives, discutients, preparatives, and depuraters, are of service: hence bleeding, purging, vomiting, burning, an iffue, a fiftula, epispastics, a wound of the head, trepanning the skull, anti-hysterics, and opiates, are useful: out of which, what choice we are to make, the immediate cause of the disease (1079.) being discovered will teach us.

The third cause of the epilepsy, as was faid in the comment to §. 1075, supposes the brain hurt either in its membranes or substance: and the principal causes of those hurts were there enumerated. But the figns, which discover such a cause as the epilepsy to be present, are gathered either from the preceding hurts which have happened to the head, viz. from a wound, a violent contusion, preceding inflammatory diseases of the head, &c. or from a manifest hurt of those functions which depend upon the same state of the brain: these principal figns are mentioned in the text, and of those we treated before in the chapters of the phrenitis, apoplexy, catalepfy, and carus, which therefore need not be here repeated. If then those symptoms of the animal functions being hurt precede the epilepfy, fuch causes may justly enough be suspected; which is chiefly taken notice of for this reason, because in the time of the epileptic paroxysm such force is applied to the brain, that the animal functions remain remarkably hurt, as was faid more at large in the comment to the first number of §. 1077; but then these hurts are the effects of the epilepfy, and not its caufes. But unless those hurts happen from external and obvious causes, it does not easily appear in what part of the brain the cause of the disease is lodged, and what

what nature it is of. For as sharp boney spicula, arising from the dura mater, by pricking the brain, occasion an epilepsy, so likewise an acrid ichor oozing from the carious internal table of the cranium, or the fame kind of fanies collected in the ventricles of the brain, is capable of producing the same effect. Hence we are frequently much in the dark with regard to the nature of the cause of the disease, and the place where it is lodged; and therefore the radical cure is also very difficult. But as it was observed in the comment to §. 1075. 3, that all those causes, hurting the brain, may be increased by whatever oc-casions a greater afflux of the sluids into the cranium, it evidently appears, that all those things are of general use, which divert the force and quantity of the humours from the head, discuss the liquids obstructed in the cavity of the cranium, and relax and open the passages, through which nature has been observed fometimes to expel them; nay, fometimes likewise new outlets have been opened by art, by which the brain might be freed from what was hurtful. But each of these, which have been observed to be of fervice in like cases, will be enumerated.

Bleeding.] In many epileptic perfons, the figns of a present plethora precede the paroxysm: sometimes, although fuch a plenitude of the veffels does not obtain in the rest of the body, yet it manifestly appears, that the vessels of the head are very much distended: feeing they feel a throbbing pain in the head, with an increase of heat, and the eyes are red. In such a case it is of service to diminish the fulness of the vesfels, by opening a vein, as easily appears. But although the disease is not always radically cured by bleedings, yet nevertheless the paroxysms are thereby prevented. Bonetus p relates some cases, which inform us, that the epilepfy has fometimes been cured by bleeding. However when the fulness lies chiefly in the veffels of the head, much good is to be expected E e 2

pected from arteriotomy; whether the temporal artery is cut, or those arterial branches which run behind the ear. Severinus q afferts, that he tried this with very good fuccess, and he relates several instances of it in the place here quoted. But we likewise see, that the ancient physicians used very bold remedies, for fubduing this obstinate disease, especially if its cause was thought to be lodged in the head; for then fays Aretaus, it inhabits evouves, i. e. it has a fixed feat; if it occupies the head, he orders the veins in the arm and forehead to be opened, cupping glasses to be applied, and all the arteries before and behind the ears to be cut; only taking care, not to let the patient bleed till he faints; for he was afraid that a paroxyfm might thence be produced, and certainly very justly, seeing convulsions equally follow a fudden emptying of the veffels, as well as too great a fulness of them; as was remarked before from Hippocrates upon another occasion in the comment to 6. 232.

Purging, vomiting.] How much good may be expected from these in curing obstinate diseases of the head, was said in the comment to §. 1026, in treating of the cure of the apoplexy; and at the same time it was then observed, that in exhibiting vomits great caution was required, because in the time of vomiting the vessels of the head were always more turgid. Besides it was said, that these remedies were chiefly useful, when the disease arose from a viscid, inert, cold cause: the same is likewise true in the cure of the epilepsy. For when there is heat, sulness of the vessels, or an inflammatory disposition of the blood; then greater service is expected from bleeding. In the mean time purgatives divert the force and quantity of the humours from the head, and therefore by this means are always of service. When the cause of the disease is viscid and inert, the

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⁹ De Efficaci Medic. part. 2. pag. 46. & 47. morbor. diuturnor. Lib. I. Cap. 1v. pag. 121.

more acrid and hot purges are used; and in this case Aretaus recommended his Hiera, which would draw the phlegm from the head, especially if it was given in a pretty large quantity. But when there is an inflammatory disposition in the blood, and a heat, then especially those things are of service, which act without increasing the motion or heat, and yet purge pretty briskly; such as were commended in the comment to §. 396, where we treated of the cure of inflammation; and to number 2, §. 1030, in the cure of an apoplexy produced from the like cause.

We fee likewife, that several of the ancient physicians have placed great hopes in purging remedies for the cure of this disease: the reason of which will eafily appear, from what Hippocrates thas remarked : viz. he saw, that the epilepsy was very frequent in infants; he confidered, that while in the womb they were immersed in a warm bath, and after they were born their flesh was very foft; that all about the ears, arm-pits, and groin was moift, the noftrils, fauces, lungs, stomach, and intestines were besmeared with a plentiful mucus: he observed, that by age that flaccid humidity of the body was diminished, and the folid parts strengthned; and likewise that the infantile epilepsy then ceased. He remarked in those who continued weakly as they grew up from whatever cause, that the disposition to the epilepsy continued longer with them: he observed in diffecting the heads of epileptic sheep a great quantity of phlegm, fometimes corrupted and fœtid: he faw, in epileptic persons after they were grown up the paroxysms happen more frequently in winter, particularly after fudden changes of heat and cold, when the phlegmatic humours are frequently melted down; and likewise in cloudy weather with the wind at south, especially if quickly succeeded by a cold north wind: if by any of the emunctories that viscid phlegm was evacuated in infants, as by gentle erofions of the skin Ee 3 of

^t In libro de morbo facro.

of the head perpetually kept running, with a plentiful discarge of mucus from the nose, or of pituita by vomit, or stool, they were the better for it: and on the contrary, if these evacuations were rashly hindered, the difease returned very violent: from all these the ancient physicians concluded, that the cure of the epilepsy consisted chiefly in evacuating that superfluous humour, and afterwards in strengthening the folids. But these glutinous humours are most effectually dissolved and evacuated by purgatives, while a more dry diet, bodily exercife, and abstaining from whatever is viscid, will prevent a like quantity of glutinous humours from being accumulated afresh in the body. But Hippocrates feems to have looked upon this as almost the only cause of the epilepsy; and therefore he has inculcated, to change that cold and inert cacochymia into its opposite, viz. the bilious and hot; for he imagined that persons of a bilious constitution were never epileptic.

But although this cause, mentioned by Hippocrates frequently enough occurs; yet it appears sufficiently obvious from what has been said, that there are several other causes of the epilepsy beside: but at the same time it is evident, that purgatives are remarkably useful in the cure of the epilepsy, while its cause

is lodged in the head.

Burning, an issue, a fissula, an epispastic.] Of how great service these are, by diverting the impulse of the blood to those parts, was said before in the cure of inflammation in the comment to §. 396. 4; and therefore they are commonly used with good success in the cure of the apoplexy, as was remarked in the comment to §. 1025: for all these are used partly to divert the impulse and quantity of the humours to other parts, and partly likewise, to evacuate by those artificial outlets whatever noxious matter might be retained, or determined to the head. We frequently observe, that in infants the whole skin of the head discharges an ichor, sometimes very sectid; and then

then they are in good health: but if that discharge is imprudently checked, they become epileptic; neither can they be cured, unless that discharge returns. A young girl about the time of puberty began to be seized with the epilepsy, which has been said before to be a bad omen: being alone in the house, fhe was taken with a fit, and falling into the fire, burnt her face and forehead miserably, so that not only the teguments, but the skull itself was so much scorched, that the exterior table of the cranium cast off afterwards to the fize of the palm of ones hand. But as long as those parts which were burnt and suppurated discharged pus and sanies plentifully, she remained free from the difease; which returned, as foon as those ulcers cicatrized ". Hence it appears, that while such a quantity of humours was discharged by these ulcers, the exciting cause of the disease was likewife expelled, which being retained when the ulcers were closed, renewed the epilepsy; or at least that the impulse of the humours, brought by the carotids, was fo diverted to the external parts of the head, that they acted with less force upon the brain, and the disease remained quiet. Hence the reason is understood, why in curing this disease physicians have attempted to render the skin of the head as clean and perspirable as possible; and afterwards have irritated it by cupping-glasses, depilatories, and finapisms "; beginning first with the most gentle; and gradually proceeding to the others, if the former produced no relief. Thus Aretaus * ordered epispastics to be applied to the head, and especially cantharides; nay, he likewise advised burning it, in case the other application did not answer. For Celsus has judicioully placed among the last remedies, Occipitium incidere, & cucurbitulas admovere: fer, ro candente in occipitio quoque & infra, qua summa vertebra cum

" Willif. Patholog. Cereb. Cap. 111. pag. 39. " Vide Aurelian de Morbis Chron. Lib. I. Cap 1v. pag. 306. " Lib. I. de curat. morbor. diuturnor. Cap. 1v. pag. 121. " Lib. III.

Cap. xx111. pag. 174.

capite committitur, adurere duobus locis, ut per ea perniciosus bumor evadat. Quibus si finitum malum non fuerit, prope est, ut perpetuum sit: " Scarifying the back part of the head, and applying cupping-66 glasses to it: likewise burning in two places with 66 hot iron, viz. the back part of the head and below, " where the uppermost vertebra is articulated with "the head, that by these outlets the noxious humour " may escape. By which if the disease is not cured, " it will probably last for life." This is indeed a fevere method, but a great many patients would fubmit to any pain, to be cured of this terrible disease; especially as practical observations teach us, that by this method even in adults the epilepfy has been cured, which is otherways rarely curable at that time of life. Thus Piso z afferts, that he cured an epileptic person of forty years of age, by applying a cautery near the coronal future: and Kempfer a fays, that in Asia the same was frequently tried with very good fuccefs. Several observations may be feen in Schenckius b which confirm this doctrine.

But as the cautery feems thereby chiefly useful, in that the eschar being separated, the ulcerated part continues to discharge for a long while; hence it is of service to keep these ulcers long open by gentle suppurants; and therefore sistulous ulcers breaking out spontaneously, issues, and setons, may produce

the like effect.

A wound of the head.] For in this case a great many vessels are cut, especially if the wound is large; and therefore the like effect may be expected from this as from arteriotomy. Besides a wound of any consequence can hardly be cured without a suppuration; hence likewise the effects of the preceding helps may thence be expected. But if the wound should penetrate into the cavity of the cranium, an outlet

De morbis a cerosa colluvie Sect. 2. part. 2. Cap. v11. pag. 173.
Aanhangsel van de Historie van Japan pag. 467.
Lib. I. pag. 117.

outlet will be made for the contained noxious matter, if the epilepfy was occasioned by it. The truth of this has appeared from accidents. Thus in Marcellus Donatus we read of a French nobleman, who being troubled with the epilepfy took a journey into Italy, in order to consult the most skilful physicians there; but being plundered by robbers upon the road, and very much wounded, he was left for dead: besides other wounds he had received a very large one in his forehead, which carried off a great part of the bone. After a long time he was cured of this wound; and at the same time was freed of the epilepsy, which used to return upon him every month. A great many cases of the like nature are to be found here and there

in physical authors.

Trepanning the skull.] For art imitates, what chance has taught to be of service. It was remarked before in the comment to §. 1075. 3, that the epilepfy following a violent contusion of the head, was immediately relieved, while by trepanning the skull an outlet was made for the pus collected under it. In an obstinate epilepsy this operation was likewise recommended by Aretaus d. But we may expect fervice from it then especially, when the symptoms teach us, that extravalated humours are lodged under the skull, or when a certain part of the cranium is become carious. For unless the epilepsy is produced from fuch a cause, applying a trepan may indeed relieve the difease for a time, but cannot eradicate it. After applying the trepan to an epileptic person for a blow on the head, he remained free from any paroxysm, as long as the wound was open, but as foon as it was cicatrized, the difease returned .

Anti-hysterics, and opiates.] These are useful, not so much by removing, or diminishing, the material cause of the disease, which hurts the brain in its mem-

branes,

c Lib. II. Cap. 1v. pag. 53. Schenckius Lib. I. pag. 116. d Lib. I. de Curat. Morbor. Chronicor. Cap. 1v. pag. 121.

Memoire de l'Academie Royale de Chirurg. Tom. I. pag. 230.

branes, furface, fubstance, or ventricles, but by quieting strong passions of the mind, they compose the studen commotions of the nervous system; which affist those permanent causes, lodged in the brain, and rouze them to action, as was said before in the comment to §. 1075.

Of which what choice to make, &c.] These various remedies have been here enumerated, but it plainly appears, that the fame do not agree in every case, but that they must be different according to the particular causes, which hurt the brain; and therefore that those causes ought first to be carefully inquired into. Thus, if for example, a preceding violent contusion makes us suspect, that extravalated humours are lodged under the cranium, or fragments of the bone prick the membranes, or the substance of the brain itself, trepanning ought to take place. And in the history of wounds of the cranium, we mentioned those signs, by which this may be known. But if we are informed by certain appearances, that a cold phlegmatic cacochymia abounds in the whole body, and lymph is gradually collected in the cavity of the brain (concerning those signs see §. 1010. 2. 7.), then blifters, setons, issues, &c. will produce a good effect. If the bones of the skull are rendered carious from a pox, the cure proper for this disease is required; and so of the rest.

S E C T. MLXXXII.

HAT which arises from the fourth cause (§.1075.4), ought to be variously treated according to the variety of its immediate cause: hence anodynes, paregorics, and narcotics; antihysterics; anthelmintics; mitigants, and correcters of acrimony; a proper incision of the gums; the removing, or correcting, of ulcerous matter; then become anti-epileptics,

The various numerous causes of the epilepsy were reduced before to certain classes, whereby they might be the more easily discovered, and understood by physicians, and so a proper remedy be applied.

Those causes which were enumerated §. 1075. 4, were lodged without the cranium in other parts of the body, or being mixed with circulating humours wandered every where, excited furprizing commotions; till they were either again deposited in certain particular places, or discharged by some of the emunctories. This appeared then of the contagion of the fmall-pox, which often occasions epileptic convulsions, before that poison, together with the humours changed by its efficacy, is thrown out upon the surface of the body. The same is true of ulcerous matter lodged in any particular part, and reforbed into the blood. At the same time violent periodic pains, and hysteric commotions of the whole nervous fystem, were reckoned amongst the causes of the epilepfy, besides several other things, which load the primæ viæ by their bulk, or irritate them by their acrimony. Hence it easily appears, that against such various causes, various remedies must be required, which are mentioned in this fection.

Anodynes, paregorics, narcotics.] Amongst the troublesome effects of pain mentioned §. 226, convulsion was likewise reckoned, and it was remarked §. 229. 2, that by means of narcotic remedies, the common sensory might be rendered insensible of pain, although the cause which produces it should still remain, and thus some of the effects of it might be removed, especially those which are owing to the common sensory being disturbed by its intensens. When therefore the epilepsy proceeds from this cause, a great deal of good may be done by quieting the pain. But what remedies are called anodyne, paregoric, and narcotic, and how they ought to be used, was before explained in the places above quoted.

Antihysterics.]

Antihysterics.] These medicines are useful, where the whole nervous fystem being too delicate, is apt to be disturbed from the slightest causes, and frequently occasions furprizing convulsions. Physicians have long ago observed, that there are such medicines, as by their difagreeable fmell happily allay those diffurbances of the nervous system. Such are assa-foetida, caftor, galbanum, rue, &c. which discovering themfelves to be very effectual in this shape, therefore have been called antihysteric medicines, and are often useful both externally and internally. For all these being held under the nose, and applied in the form of a plaster, to the navel, or soles of the feet, are frequently of great fervice. Trallian f affirms, that he has cured feveral epileptic persons by wild-rue, which fmells a great deal stronger, and is much more acrid, than that which grows in the gardens; and at the same time he adds, that he learnt this of a peafant, who, by chance found out the efficacy of this remedy: viz. he had bruifed this herb, and his whole body fmelt of it, at the time that his fellow fervant fell down epileptic; when running to him, and taking him by the nose with his fingers, he immediately rouzed him from the paroxysm, and he remained free of it afterwards.

Anthelmintics.] Viz. which deferve this name, from killing, or expelling worms; of which we shall speak after in the chapter of the diseases of infants. It was remarked before in the comment to §. 1075.

4, that that celebrated anti-epileptic of Fabius Columna, viz. the root of wild valerian, was of service to a great many by expelling worms out of the body.

Mitigants, and correctors of acrimony.] If we examine those epileptic powders, which are most in vogue in the shops, we shall find, that the greatest part of them contain a considerable quantity of such medicines, as absorb and correct an acid acrimony. But as that acrimony is so frequent in the bowels of

children, and very often from this cause they are rendered epileptic, the reason appears, why those remedies have obtained so great reputation, although they are hardly of any service in this disease, when it arises from other causes. In the same manner also the oleum animale seems to act, which being freed from all empyreuma by frequent rectifications, and at the same time rendered very thin and soft, Hoffman 2, and other celebrated physicians, have so much commended in curing an inveterate epilepsy. For by its great thinness it is rendered sit to penetrate even the smallest vessels, and at the same time by its balsamic quality it blunts and involves whatever is acrid. It seems likewise to act as a gentle anodyne, seeing it produces quiet and refreshing sleep.

A proper incision of the gums.] For thus the pain and continual irritation of the gums in children while teething, arising from that slow laceration produced by the tooth pushing out, are removed. But what cautions are here required, will be said afterwards in

the chapter of the diseases of infants.

The removing or correcting, &c.] For unless an outlet can be made for the sanies contained in such an ulcerous part, and the ulcer cleansed, there is no hope of a cure. Practical observations confirming this are mentioned in the comment to §. 1075. 4. If the venereal poison infects the bones, especially of the cranium, an epilepsy frequently follows, which cannot be removed, unless the venereal disease is cured: and then quicksilver, which rashly exhibited has frequently brought on the epilepsy (see §. 1075.3), prudently administred becomes an antepileptic remedy.

SECT.

Observat. Phys. Chem. Lib. I. Observ. XIV. pag. 58.

S E C T. MLXXXIII.

HE cure of the epilepsy arising from the fifth cause (§. 1075. 5) is brought about by resolving the obstructed matter, relaxing the passages, and expelling it out of the body: hence blisters, caustics, issues, and fistulæ; deobstruents; emmenagogues; remedies which promote the hæmorrhoids; and diuretics; are so frequently useful in this disease.

In this case the cause of the epilepsy depends upon certain evacuations being suppressed, by which particular liquids, either wholesome or morbid were sent out of the body, as was faid more at large in the comment to the number quoted in the text. The cure therefore requires, that these excretions be reftored, the suppression of which produced this difease. But the obstruction of the usual excretions is occasioned, either because the matter to be excreted is not fufficiently moveable and fluid to pass off; or because the vessels through which it is to pass are not fufficiently pervious, or lastly, because the force moving the matter through the vessels is too unactive. But it easily appears, that each of these causes may exist separately, sometimes act combinedly, or concur all together. Hence likewise is understood the threefold indication of cure, proposed in the text, which either regards the matter to be excreted, the vessels by which this excretion is to be made, or lastly the force, which moves the humours through the vessels, and applies them to the secretory or excretory organs. But as feveral of these causes combine together, fo feveral indications of cure ought likewife to concur in order to remove them.

This affair will perhaps appear more evident from an example. It happens fometimes, that the epilepfy

lepfy is produced from a suppression of the menstrua; and therefore the general indication of cure here is, to restore the menstrual evacuation. Sometimes such girls fuffer from a mucous viscid cacochymia of the blood, they are pale, bloated, and the whole habit of body inclines to a leucophlegmatic; the force of the arteries is weak in those persons; whence the matter to be excreted is not fufficiently moveable, and at the same time the moving power is weak. If therefore by the use of filings of steel, frictions, bodily exercise, and a drying diet, the action of the vessels upon the contained fluids is increased, that mucous cold lentor of the blood will be subdued; the complexion, which was before pale, again becomes lively; an equable heat is propagated to the extremities; and the suppressed menstrua return: viz. from the matter being rendered moveable, and

the moving force restored.

But sometimes it happens, that the blood is good, the vis vitæ fufficiently strong, and yet the menstrua fuppressed, or difficultly and sparingly excreted, because the extremities of the vessels, opening into the cavity of the uterus, too much refift their dilatation: then the passages ought to be relaxed by baths, steams, &c. such girls often feel a troublesoms pain about the os facrum and pubis, they fuffer violent griping pains, and fometimes convulsions, especially about the first eruption of the menstrua. In many this complaint is gradually cured, while the veffels being dilated every month, begin to be more yielding; but in some of them it remains for a pretty long time. That is chiefly the case where pregnancy is often serviceable: for during the time of it, all the uterine vessels are very much distended, and after the fœtus is expelled, the blood flows with a confiderable force, as foon as the placenta is loofened from the womb, and the lochia continue to flow during the time of childbed; and thus the extremities of the uterine

veffels are disposed to yield more easily afterwards

to the menstrual discharge.

Sometimes it is observed in very plethoric girls, that the blood is good, and the veffels pervious, but fo diffended by too great fulness, that they cannot act upon the contained fluids; at the same time the force of the heart is suppressed, because it cannot empty itself into the vessels which are too full (see §. 106), whence the expelling force is weakened. But as foon as the quantity of blood diftending the veffels is diminished by bleeding, the usual force is restored to the heart and arteries, and the menstrua frequently flow, at the same time that the blood is flowing from the vein; as all physicians, of any considerable practice, very well know. At the same time it appears from what has been faid, what great judgment is required in the physician, to adapt the general indications of cure to each of the cases. For to such a plethoric girl, labouring under a suppression of the menstrua, the use of filings of steel, frictions, and bodily exercife, would be extremely hurtful: and on the contrary, in a weak and leucophlegmatic virgin, bleeding would increase the cause suppressing the menstrua.

It is very evident, that the like cautions must be required in the method of cure, where the epilepsy has been produced from other excretions being sup-

preffed.

But, as was faid before in the comment to §. 1075. 5, there formetimes happen excretions of a morbid humour by certain parts of the body, which ceasing fuddenly, or being imprudently suppressed, frequently produce the greatest mischief. This is oftenest observed in those cutaneous eruptions, as was then remarked. In such a case it is best to keep those parts warm, and gently stimulate them, that the usual discharge of the humours by the skin may return. Thus in infants, who have been rendered epileptic, by suddenly drying up the discharge of ichor from

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the skin of the head, it is of service to foment that part with a lixive of Venice foap, and afterwards cover it with an aromatic plaster. I have likewise known it of great service, as was observed before, to apply over the whole scalp a plasser of labdanum with an eighth part of blistering plaster; for after a few hours the skin began to grow red, a troublesome itching was produced, the flowing of the ichor was renewed, and at the same time the epileptic fits immediately ceased. For it is always safest to solicit a fuppressed excretion by those parts, through which it used formerly to pass. But when the cutaneous vessels are so constricted by astringents, and spirituous applications, the calxes of lead, and the like, that the usual efflux of the ichor cannot be restored in this place, then it is proper to try new emunctories in other parts of the body, whereby that obstructed noxious humour may be discharged, by means of blifters, caustics, &c. of the use and efficacy of which we treated before in the comment to §. 1081. In young children it is likewise of great service, to excite an artificial diarrhœa for several days, by giving manna, rhubarb, or the like mild purgatives.

SECT. MLXXXIV.

BUT that which arises from the fixth cause (§. 1075. N°. 6), must be cured, by removing the weakness of the too delicate nervous system, which is best done, by the exercise of walking, playing, riding on horse-back or in a vehicle; by the use of aromatics; by taking steel, and corroborating medicines: as also by an artificial, deep, and long continued ulceration of the part where the some is lodged, produced either by cutting, caustics, or blisters;

434 Of the EPILEPSY. Sect. 1084. and afterwards kept long open by suppurants mixt with corrosives: lastly, by ligatures compressing the affected nerve.

In this species of the epilepsy, that which renews the paroxylm is manifestly perceived to derive its origin from another part of the body, and ascend to the brain after the manner of a blaft. Hence the method of cure is two-fold: for either that part of the body whence the paroxysm was observed to have its origin, ought to be hindered from affecting the brain; or the physician ought to attempt to render the brain and the whole nervous fystem more firm, that they may not be so easily disturbed by so slight an irritation. To this last intention especially conduces, daily exercise of the body, prudently increased, till it becomes fufficiently strong; for by this we see lax and weak bodies furprizingly strengthned, upon which confult what was faid in the comment to the fecond number of §. 28. But constant observation teaches us, that persons are c. p. the more obnoxious to this difease, the weaker and more lax the structure of the body is. Hence the epilepfy is fo frequent in infants, which growing stronger by age, are thereby often cured, as was said before. For the same reafon, it is much more frequent in delicate girls, than in those, who are forced to labour hard for their bread. Wherefore it is of the greatest service, to acquire that firm strength by bodily exercise. Hence Hippocrates h, treating of this species of the epilepsy, after he has faid, that those especially may be cured, in whom the disease takes its rise from the hands or feet, immediately adds the following: Caeterum borum curam aggredi oportet Medicum, qui medendi modum novit, si homines fuerint juvenes & laboris amantes: "But the physician who is acquainted with the method of cure, ought to attempt it in those pa-

Praedict. Lib. II. Cap. v11. Charter. Tom. VIII. pag. 816.

"tients, provided they are young and fond of la-bour." From which passage it sufficiently appears, that Hippocrates placed great hope of curing this disease in a laborious life. As also Aurelianus, defcribing the cure of this difease, recommends " vio-" lent exercise, whereby the strength of the body is more increased, than the bulk;" exercisia vehementiora, quae labore corpus afficiant, affectanda, quo magis fortitudo, quam corporis robur, augeatur. For by the word robur he understood corpulence; seeing he immediately subjoins in his ambiguous stile; Est enim semper gravabilis carnatio, & magis si tenuibus fuerit imposita viribus, & in iis passionibus, quae in nervis esse noscuntur: "For corpulence is always " burthensome, and the more so if the person is " weak, but especially in those complaints, which have their seat in the nerves." Thus also we read in Plutarch k, that to the children of those persons who are subject to the epilepsy, melancholy, or gout, the ancients ordered a very strict diet, forbiding them strong food, high seasoned dishes, &c. and ordered them to use exercises which hardened the body, lest the small seed of a violent disease should increase. Julius Casar 1 shewed himself a great example of this method, for, " being of a flender habit, with a fkin "white and foft, an ailing head, and subject to the falling sickness, he did not search for a pretext to " indulge himself from the weakness of his constitu-" tion, but followed a military life as the remedy of " weakness, and by indefatigable marches, a slender " diet, and lying in the fields, refisting all sickness, " he preserved his body strong against any injury:" Qui habitu gracili, carne candida & molli, morboso capite, ac morbo comitiali obnoxius, non quaerebat mollitiei praetextum in corporis imbecillitate, sed medicinam

¹ Morb. Chronic. Lib. I. Cap. 1v. pag. 312. fero a numine puniuntur Tom. II. pag. 561, Jul. Caefaris Tom. I. pag. 715.

cinam imbecillitatis militiam, indefatigatis itineribus, tenui vietu, & teetum non subeundo, resistens aegritudini, corpus adversus injuriam validum custodiebat. For the same purpose the use of aromatics is likewise of fervice, as by their efficacious stimulus the action of the vessels upon the contained liquids is increased; upon which confult what was faid in the comment to §. 28, in the cure of a weak fibre: where the virtue of steel and of strengthning remedies is at the same time recommended, for curing the too great weakness of the folids. This seems to be the reason, why missetoe of the oak has obtained such a reputation in curing this disease, seeing it is possessed of a very ftrengthning quality: and at the same time is also understood, why spaw waters, and other medicinal fprings of the fame kind, impregnated with particles of iron, have been so frequently used with success in the cure of this disease: because they strengthen the too lax structure of the folids, and are of very great fervice both by their diluting quality, and by reforbing the obstructions of the viscera.

But sometimes that irritation of a nerve, even in a part of the body very diftant from the head, is fo powerful, as to disturb the whole brain of the strongest person, if the sensation of a cold air, or in others of fomething creeping, is felt ascending towards the head. In such a case there is nothing to be hoped for from strengtheners; but then physicians have attempted by a strong ligature, immediately applied, to hinder the ascent of that blast or creeping sensation, and thus frequently prevented the paroxysm, but not eradicated the disease. A case of this kind was mentioned in the comment to §. 1075. 6, where, by a ligature tied about the leg as foon as the patient began to feel the first symptom of the approaching fit, the paroxysm was prevented. And the like effect of a ligature is mentioned by Galen in a boy, who felt

De locis affectis Lib. III. Cap. x1. Charter. Tom. VII. p. 445.

the disease arise from his leg. But at the same time he remarks, that physicians made use-of this remedy, in order to prevent the paroxysm, till after the body, being purged, they could apply treacle-mustard, or mustard, to that part of the body, which was first affected by the approaching fit. For they placed also the hopes of a cure in the erosion of that part by acrid applications, which Aegineta has commended, and also Trallian; who has observed, that no small quantity of humours are by this means drawn from the part affected, which is followed by a perfect cure.

In Asia they burn the part in which the sensation is felt with moxa; whereby, when the eschar falls off, an ulcer is produced, which frequently discharges a thin ichor for a long time; perhaps a blifter might fometimes produce the same effect, if it was kept long running: all these are of service, as far as they afford an easy outlet to the acrid humour here feated, or collected about the time of the paroxysm, which irritates some certain nerve or tendon, and occasions such violent effects, as was proved upon another occasion, by several practical examples, in the comment to §. 164. But sometimes these are not fufficient to produce a cure, and practical observations teach us, that the cure has succeeded, when the part has been cut quite into the bone, or feared fufficiently deep with a red-hot iron. By both these methods every thing is destroyed in the part where the fomes of the disease was lodged; neither can the cure be then ascribed to the noxious humour being drawn out, but rather to the intire destruction of the nerve, the irritation of which renewed the paroxysm. Several such cures are related by authors: I shall only mention one at present, but it is a very remarkable one. A woman of thirty eight Ff 3

a Lib. III. Cap. x111. pag. 30. Lib. I. Cap. xv. pag.

years of age, had been twelve years subject to the epilepsy: in the beginning of the disease she had a paroxysm every month; afterwards it so increased, that the fuffered four or five strong fits every day, each of which lasted for an hour and upwards; whence being rendered quite dull and flupid, she was no longer able to take care of her family. All kinds of remedies were used without the least succefs, the difease still growing worse. In the mean time the paroxysm always began from the leg, about the lower part of the gastrocnemii muscles; immediately it flew up to her head; and then she fell down violently convulfed, and foaming at the mouth. A physician who was present during the time of the paroxysm, compared the leg affected with the other, and he could not distinguish any difference between them: however he boldly thrust in a scalpel to the depth of about two inches, and in the bottom of the wound he found a hard cartilaginous body, fomewhat larger than a pea; he separated it from the muscles, and found that it rested upon a nerve, cutting the nerve, he laid hold of that heterogeneous body, and he pulled it out; this was no fooner done, but immediately the patient recovered out of the fit, faying, that she was very well, and afterwards lived quite free of this terrible disease. and recovered her former vigour both of mind and body P.

How surprizing must it appear to every person, that such a hard little body, by its bulk only irritating the nerve, to which it adhered, in a part so distant from the head, should occasion a paroxysm so often every day? What little hope did there seem to be of a persect cure, when she was rendered so stupid? which shewed the brain to be very much affected with so many violent concussions see §. 1077. However the lucky boldness of a skilful physician in

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the space of a few minutes eradicated this disease, and even without any pain to the patient, seeing epileptic persons are void of seeling during the time of

the paroxysm.

Having related every thing, that has been found certainly to be of service in the cure of this disease, we come next to examine what is to be done in the time of the paroxysm. In the first place we must take care by means of pillows, or other contrivances, to prevent the head or other parts from hitting against any hard bodies that may be near: a bit of cork, or foft wood must be put between the anterior grinders, to hinder the patient from biting his tongue, but there ought to be a thread fastened to it, to pull it out by, because there is danger of its falling down into the throat. The convulsed limbs are to be gently extended, using little or no force, because then it would be hurtful. I have often been provoked at feeing very strong men attempt with their whole force to extend the thumb in delicate girls, whence there remained afterwards very troublesome pains, from the ligaments and muscles being violently strained. Wherefore Aretaeus q prudently advises, the convulsed parts to be foftly stroaked with hands rubbed with oil, and the limbs gently held, left they should be distorted in the time of the paroxysm. It is a custom likewife with many, to hold acrid fubstances under the nostrils of epileptic persons, which irritate the nervous membrane lining them, and frequently produce a troublesome and dangerous sneezing, while in the time of the fit the whole face becomes turgid and livid, the eyes swelled and blood-shot, evidently shewing, that the veins and arteries of the brain are too much distended with accumulated blood; and therefore that strong concussion, which is occasioned in the time of fneezing, might indanger a rupture of the

⁴ Morbor. Acut. Lib. I. Cap. v. pag. 84.

440 Of the EPILEPSY. Sect. 1084.

veffels. Hence Aurelianus, has justly condemned sternutatories, and acrid sumigations of very sætid remedies, because even persons in health find their heads loaded and rendered giddy by the means of them, so non aliter tumentes oculos sumigatio afficit, quam etiam tumentes cerebri membranas: "And sumigation affects the swelled eyes in the same manner, as it does the tumid membranes of the brain." Celsus condemns the same remedies, as of no manner of service.

But when the epileptic patients recover from the fit, they are very weak, dull, and stupid; and then it is proper to give them such remedies, as raise the torpid spirits; such are, all the aromatic distilled waters of the shops, viz. of rosemary, rue, lavender, and the like, adding to these tincture of amber, spirit of sal armoniac, or other stimulating medicines of the same kind; the use of which must be persisted in a day or two, till the wonted alacrity and vivacity return: for then, these being laid aside, we must proceed to other remedies, according to the different methods of cure above mentioned.

Aurelian' also very well advises those who are cured of this disease, to beware for a long time of committing any error in the six non-naturals, to avoid turning round, looking down from a precipice, &c. Ut enimulcerum recentes cicatrices facili occasione solvuntur, non aliter baec passio, vel alia quaeque similis nequitia, parvo impulsu repetit corpus, quod proxime dimissife videbatur: "For as recent cicatrices of ulcers easily break open again, in like manner this complaint, or any morbid habit of the same nature, returns upon the slightest occasion, after it appeared to be

" entirely cured."

Morbor. Chronic. Lib I. Cap. 1v. pag. 316. Lib. III. Cap. xx111. pag. 172. Loco citato pag. 313.

S E C T. MLXXXV.

ROM these appears the vanity of all specifics, and methods, which empty boasters extol against this disease.

The causes of the epilepsy were first related, and for order's sake reduced into several classes; after which was described the method of cure proper to each of these classes. For it appears at first sight from what has been said, that very different remedies, and a different method of cure, are frequently here required, according to the variety of the causes of the diseases, and of the parts in which those causes are lodged. Whence at the same time it appears, that an universal specific remedy can hardly be expected, capable of subduing all and each of these causes.

In the mean time there are a great many specifics boasted of in this disease; and indeed there is such a number of them, that to collect them all from the different authors would be a very tedious and irkfome task, and not very useful, seeing their effects in curing this difease by no means answer to the promises which are made from them. In the mean time those, who fo much extol the force of specific remedies in curing this disease, make use of a specious argument in favour of them. For it appears from the whole history of this disease, that epileptic persons do not always suffer a paroxysm, but they are frequently free from it for a confiderable time, till by the various occasional causes above mentioned, the fit returns afresh. It appears likewise, that these occasional causes only excite a paroxysm in those persons in whom the predisponent cause of the disease is lodged; for it does not arise in other persons from the same causes. They easily grant, that these different occasional causes cannot be removed

moved by one and the fame remedy, but they believe, that the prediffonent cause, which is perhaps much more simple (and they will have it to be one and the fame in all epileptic persons) may be cured by some certain specific remedy, or at least so weakened, as it cannot be excited into action by the occasional causes. To demonstrate the possibility of this, they instance the specific virtue of the Peruvian bark, and of opium, whereby the former cures intermitting fevers, and the latter removes the sense of pain, although the cause of it still remains. The chemists here boast of sacred remedies, by which they fay they can cure the epileptic disposition, and prevent the commotions of the raging Archæus, or immediately suppress them. What good is to be expected from these, was said upon another occasion in the comment to §. 1080. But can any one really believe, that boney spicula, irritating the brain itself or its membranes; boney excrescences of the cranium; or a cartilaginous hardness of the venous finuses; all which were proved to constitute the predisponent cause of the epilepsy, can ever be removed by the most celebrated arcana? Can the fluxile foftness, and the easy irritability, of the brain and the whole nervous system, which predispose infants to the epilepfy in such a manner, as they are immediately convulsed upon the flightest occasional causes, be cured by any kind of remedies? In this case a cure may justly be expected from the strength of the body being increased by age and wholesome exercise; and in the mean time skilful physicians take care to prevent, or remove, all the occasional causes, which by vellicating the stomach and intestines, or irritating the gums at the time of teething, might produce an epileptic paroxysm. If any one considers all these, he will easily see, that those who promise an universal antiepileptic remedy, are either imposed upon themselves, or impose upon others.

But as the epilepsy is frequently attended with such terrible and various symptoms (see §. 1072,) that it is ascribed by many to supernatural causes; hence also furprizing remedies, some of them nasty enough, and a great many others superstitious, have been boasted of for curing this disease, a great number of which may be had in various authors. Quidam jugulati gladitoris calido sanguine poto, tali morbo se liberaverunt, apud quos miserum auxilium tolerabile miserius malum fecit ": " Some have cured themselves of this dis-" ease, by drinking the warm blood of a gladiator that " had just been killed, in which persons a shocking " remedy has been rendered tollerable by a more " shocking disease." Aretaeus " attests, that he saw the same remedy made use of; but at the same time he adds, that no body could affirm to him, that the patients were thereby recovered. Tulpius z tells of a youth in the flower of his age, and a grown-up virgin, labouring under this disease, who the same day drank the blood of a young man that was killed; but the difease was rather increased than diminished by this abominable remedy. Perhaps fome may imagine, that the horror of fo unnatural a remedy might occasion a sudden and remarkable change in the epileptic patient, and so produce an alteration in the present state of the body, whence there might arise fome hope of a cure; but that youth mentioned by Tulpius, with his hand trembling, his eyes turned from the blood, his face pale, and his whole body shuddering, threw the blood hastily and with reluctance into his throat, all which shewed that he was not a little shocked; and yet that terrible disease, inflead of being thereby cured, was rendered a great deal worse. Some have ordered a human liver to be eat, the marrow of the bones of the legs, the brains of infants, and the powder of the skull of a person

² Celf. Lib. III. Cap. xx111. pag. 174. Morbor. Diuturnor. Lib. I. Cap. 1v. pag. 122. Obierv. Medic. Lib. IV. Cap. 1v.

who had died a violent death?. We see, not without indignation, these nasty remedies mixed with antiepileptic formulæ of the public dispensatories. And we may say with Pliny *: Quis ista invenit oftenta? tecum enim res erit, eversor juris bumani, monstrorumque artifex, &c. Quis invenit singula membra bumano mandere? qua conjectura inductus? Quam potest medicina illa originem habuisse? Quis veneficia innocentiora fecit quam remedia, &c. Procul a nostris literis absint ista. Nos auxilia dicemus, non piacula: " Who has invented those monstrous things? Thou wilt be " called to an account for it, thou overturner of hu-" man laws, and composer of monsters, &c. Who " has ordered all the human limbs to be eat? Upon what notion could this be founded? What could " give origin to that physical prescription? Who
has rendered poisons more innocent than medi-" cines, &c? Let these things be banished far from hence, we speak of remedies, not atonement for « crimes."

There are a great many other things boasted of, as is very well known, which indeed are less disagreeable, but perhaps equally useless. Elk's hoof, v. g. which is a celebrated ingredient in all the epileptic powders, is therefore believed to be of service, because that animal is frequently seized with that disease. But if it was true what the ancients said of the elk, that it was rarely to be met with, seeing as it has a very acute smell it was sensible of the human scent at a considerable distance, and immediately ran to hide itself in the thick forest; neither was it safe to come near this sierce animal, as it was so strong, that by kicking with his hind feet it was able to break even trees themselves; and with his fore feet would kill the hunter who came up with him z; it does not seem credible, after this,

Y Aretaeus loco citato. Plin. Hist. Natur. Lib. XXVIII. Cap. 1. pag. 683. Z Ouvrages Adoptèz par l'Academie des Sciences Tom. I. pag. 171, &c.

that the elk could be frequently seen by men, while it was seized with a fit of the epilepsy. Perhaps they might see this animal convulsed after it was wounded; but hunters very well know, that this frequently happens to stags, boars, and other wild beasts; and bullocks that are killed, usually suffer violent convulsions before they die, the vessels being emptied by the copious and sudden essuance of blood. Hence it is by no means certain, that they are subject to the epileptic disease; and supposing it was true, if eight whole hoofs (for it has two on each foot) cannot preserve that animal from the epilepsy, can such an effect be reasonably expected in us from the powder of the

hoof given to the quantity of a few grains?

Farther we read in Olaus Magnus *, that the elk, when he falls down epileptic, thrusts the outward hoof of the right foot into his ear, and immediately after recovers of the paroxysm. But authors have remarked, and the anatomists have confirmed this, that the joints of the elk's legs are very stiff; and hence it is scarce possible, that they can be so bent, as the outward hoof of the right foot can be made to touch the ear. If to these now are added the difficult circumstances, related by some authors, and yet quite requifite, for the elk's hoof to produce fuch a furprizing effect in the human body; the number of obstacles will still be increased. They alledge that the elk's hoof has only that efficacy if it is cut off by the blow of a hatchet, while the animal is yet alive, and only on a certain day in the year. Besides it ought to be a male, strongly rutting, and yet never having copulated. Does it feem very likely, that the elks hoofs which are fold in the apothecaries shops have all those conditions? Nay it is hardly credible, that the great number of those hoofs, which are dispersed through the shops over all Europe, can have been taken from this animal, which is not so frequently to be met with.

It would be fufficient I believe to have given the origin and history of those specifics, to make the uselessness of them, and of others of the same kind, evidently appear: for the same might easily be demonstrated of others. But cunning quacks, who boast of their secrets, always add so many requisite conditions, both in diet and in other things, that it is impossible for the patients, let them take ever so much care, not to transgress frequently against the rules prescribed. Nor is this a new invention, for Hippocrates b long ago complained of those impositions. In his time they forbid the patients bathing, and feveral kinds of food; befides, "They forbid " them to wear black; for black was a fatal colour. of nor to lie upon a goat-skin, nor even to wear it; " nor to place either one hand, or one foot, upon "the other: for all these were obstacles to the cure:" Vestimentum nigrum baud induere praecipiebant; niger enim color lethalis: neque in pelle caprina decumbere, neque eam gestare; neque pedem pedi, nec manum manui, superimponere: baec enim omnia curationis impedimenta esse. If the disease lay quiet spontaneously for any confiderable time, as frequently happens, or was rendered better by age, the cure was attributed to those specifics: but if the disease remained, or perhaps grew worfe, they always had fomething in readiness to blame, that the failing of the cure might be ascribed to the negligence of the patient, and not to the uselessness of the specific remedy.

But as most part of these specific anti-epileptics do not disturb the body much, and the opinion conceived of those remedies cannot be easily blotted out of the minds of some persons, even your skilful physicians have readily enough consented to the use of them, especially while they are observing attentively the course of the disease, and the causes which renew the paroxysm (see §. 1080,) and do not choose to attempt

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b De Morbo Sacro Cap. 11. Charter. Tom. X. pag. 476.

any thing before they are certain, what they ought to do, and by what remedies. Then those specific antiepileptics which are innocent, take place, that they
may satisfy the patient and his friends in the mean
time, while the physician collects the history of the
disease. For they would all imagine the patient to
be neglected by the physician, if he was to give them
no remedy in so violent a complaint.

SECT. MLXXXVI.

A ND it appears, that the immediate cause of every perfect epilepsy is always too great an action of the brain upon the nerves of motion, and none upon those of sensation.

It is demonstrated in physiology e, that the first origin of all the fenses and motions is lodged within the brain. But in what parts of the brain the beginning of the senses and motions are seated, has not yet been shewn. However practical observations evidently teach us, that the first origin of the senses is distinct in us from that of the motions. Thus in the history of the palfey it appeared, that fometimes the motion in a certain part of the body is abolished, while the feeling remains; and on the contrary fometimes all the feeling is loft in the part while the motion remains unhurt. Wherefore either of these may be affected, the other continuing perfect; and hence they ought to be differently feated in the common fenfory: for it cannot be conceived, if the first origin of the motions and fenses had a feat absolutely in the same place, how the morbific cause should only act upon one without affecting the other. But in the perfect epilepsy, as was faid in the comment to §. 1071, all the senses both internal and external are abolished, and therefore

in the time of the paroxysm, the brain exercises no action upon the nerves of feeling; but the motions are stronger, and indeed much more violent, than they could be exerted by the same person in health; and therefore the action of the brain upon the nerves of motion is too great. But towards the end of the paroxysm the origin of the motions is likewise affected; for then the convulsions usually cease, and there follows a profound sleep with snoaring, as is common in apoplectic persons; and when they are carried off in the epileptic sit, they almost always die apoplectic, as was said before.

It is observed fometimes in persons, who are otherwife in health, that all the fenfes are lulled afleep, while the muscular motion of the body still remains; which again teaches us, that the origins of the fenses and motions in the common fenfory are fo disposed, that one of them may cease entirely from action, while the other continues to act. In natural fleep the fenses and motions are all at rest; but in persons who walk in their fleep, the fenfes only are quiet, while the motions still go on. Galen d owns he could not believe, that it was possible for persons to walk in their sleep: but, being taught by his own experience, he acknowledged the truth of it: for travelling all night he walked almost a whole furlong asleep, and dreaming, till hitting against a stone, he was thereby awaked. In phyfical authors, there are numerous examples of persons who walk in their sleep; and some of them inform us, that men afleep have gone up and down stairs, and done a great many things, which they used to do in the day time, as is very well known. But sometimes also in persons awake we see the fenfes fo lulled, that they hardly either fee or hear, while in the mean time their bodies are still in motion. I have known this happen to feveral men of learning,

d De Motu Musculorum Lib. II. Cap. IV. Charter. Tom. V. pag. 387.

who being plunged in deep meditation while they were walking, have neither faluted their friends whom they met, nor heard the noise of coaches or horses, have run against obstacles in their way as if they were blind, have passed the place which they intended to go to when they went out, or perhaps quite wandered out of their road: and thus, after walking an hour or two, awaking as it were out of a fleep, they knew not where they where: the strong attention of their mind had so deadned the other senses. Perhaps some may be inclined to believe, that the action of the senses remains still in such persons, although not so active. Indeed those whom I have happened to see, who walked in their sleep, had their eyes open, and the pupil very much dilated, as is usual in the gutta ferena, neither did it contract when the candle was held near it, nor the eye-lids move: but when by laying fast hold of them they were awaked, they immediately shut their eyes, and perceived an uneafiness from the light being too near.

But there is another furprizing case which informs us, that all the fenses may be perfectly asleep, while the motion of the body and speech still remain. A virgin of twenty years old had suffered a true and perfect cataleply for some months, after which it put on another appearance, and returned almost every day. The paroxysm begun thus: she was first seized with the catalepsy; after five or fix minutes she began to yawn, raifed herfelf up, then spoke with great vivacity and with more fense and spirit, than she used to do when the fit was off: she feemed to direct her discourse to several persons who were about the bed, reproved them very sharply under counterfeit names, accompanying her discourse with proper gestures and motions of the eyes, and yet all the while she was quite destitute of all sensation. Afterwards she began to fing, and laugh; jumped out of bed, walked about the ward of the hospital, avoided every obsta-

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cle, went back again to her bed, covered herfelf with the bed-cloaths, and foon after was feized again with the catalepfy: in a quarter of an hour after she awaked as if out of a profound sleep, quite unmindful of every thing that happened during the time of the paroxysm. A very skilful physician at Montpelier Sauvages de la croix examined all the organs of the senses in the time of the fit, but could not find any fign of fensation remaining: for neither a fudden, loud found, nor the flame of a candle held fo near her eye, that it burnt the hairs upon the eye-lids, could fo much as make her wink, but she proceeded in the same difcourse which she begun. Neither could the spirit of wine dropt into her eyes, or poured into her mouth, nor spirit of sal-armoniac, nor snuff blown up the nostrils, nor pricking with needles, make her discover the flightest sense of feeling. Wherefore it appears from what has hitherto been faid, what various and furprizing difeases may arise in the body, when the origin of the fenfes and motions is hindered, or difturbed. In the apoplexy all the fenses and voluntary motions are abolished, with a profound sleep, and fnoaring; in the catalepsy the motions and senses are suppressed, but without that sleep and snoaring; and the body retains that same state which it was in, the moment that the disease came on. In persons who walk in their sleep, the fenses are all laid quiet, but the motions are performed like those which are obferved in people who are awake. In the epilepfy both the internal and external fenses cease, but violent, convulfive, and voluntary motions which are produced, quite different and stronger than those, which are performed when the paroxysm is off.

e Mem. de l'Acad. des Sciences l'an. 1742. pag. 557.

SECT. MLXXXVII.

A ND that the causes, which produce the reciprocal paroxysms, are very numerous and various.

This appears from enumerating the causes, both proegumenous or predisponent, and procatarctic or exciting; all which were related in the comment to §. 1075.

S E C T. MLXXXVIII.

L ASTLY, the origin, nature, effects, and cure of a spasm of a particular part, opisthotonus, emprosthotonus, and universal tetanus, easily appear; seeing these are only different species of a particular epileptic paroxysm.

The definition of a perfect epilepfy was given §. 1071, viz. that it was an abolishing of all the senses, with a violent and voluntary concussion of all the muscles, or of some of them. Hence particular spasms of certain muscles sometimes accompany an epileptic paroxysm, as daily observations teach us, and yet the disease is called the epilepfy, and not a spasm. We are sometimes shocked, by seeing epileptic persons, in the time of the paroxysms become stiff all over the body with a tetanus; foon after the tetanus remits, and the muscles bending the head, neck, thorax, and loins forward, are feized with a violent spasm: and thus produce an emprosthotonus: sometimes those which bend the head, neck, and back, backwards being affected the same ways, produce an opisthotonus, than which there is nothing has a more terrible aspect, while the whole trunk of the body is bent back in fuch a manner, as the hind head almost touches the hips, the whole face becoming turgid and livid, and the eyes prominent and blood-shot.

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But sometimes a spasm, tetanus, &c. happen, although the external and internal fenses remain unhurt; and then these complaints do not fall under the definition of a perfect epilepsy. If we look into Aretaeus, who has described those terrible distempers fo well, he fays that the pains are very violent, and the voice whining: whence he justly concludes, that they are not always deprived of their fenses, when they are attacked with those complaints. The young girl who was feized with the tetanus, the hiftory of which I gave in the comment to §. 712, constantly retained all her senses unhurt. Wherefore in these diseases there is indeed too great an action in the brain upon the nerves of motion, but at the fame time the action of the fenses remains, which in the perfect epilepsy is abolished, as was said at large in the comment to §. 1086. Thus likewise it is frequently observed, that hysteric women are seized with strong convulsions, although the action of all the fenses remains entire.

But if we consider what was said concerning the origin and nature of the epilepsy §. 1074; as also what was mentioned concerning the effects of this disease, in the comment to §. 1077, it will evidently appear, that all these may likewise be applied to a spassin in a particular part, opishotonus, emprosthotonus, and universal tetanus; and it will likewise appear, that the same method of cure is also proper in those diseases; seeing they only differ from the epilepsy in this circumstance, that the actions of the senses remain unhant or at least not entirely abolished.

De causis & signis morb. acut. Lib. I. Cap. v1. pag. 3, & 4.

End of the TENTH VOLUME.











