

**Short remarks upon autumnal disorders of the bowels, and on the nature of some sudden deaths, observed to happen at the same season of the year : Thoughts on the natural causes of the bile's putrescency, and its noxiousness in the circulation. Physiological thoughts on spasms, and the seat and origin of them in the animal oeconomy / by Andrew Wilson.**

### **Contributors**

Wilson, Andrew.

### **Publication/Creation**

Newcastle upon Tyne : Printed by J. White and T. Saint, for Mess. Wilson and Fell, London; A. Donaldson, in Edinburgh; and J. Fleming, in Newcastle, 1765.

### **Persistent URL**

<https://wellcomecollection.org/works/udxf8een>

### **License and attribution**

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection  
183 Euston Road  
London NW1 2BE UK  
T +44 (0)20 7611 8722  
E [library@wellcomecollection.org](mailto:library@wellcomecollection.org)  
<https://wellcomecollection.org>

# SHORT REMARKS

Upon AUTUMNAL DISORDERS of the  
BOWELS, and on the nature of some  
SUDDEN DEATHS, observed to happen  
at the same Season of the Year.

## THOUGHTS

On the natural Causes of the BILE's  
Putrescency, and its Noxioufness in  
the Circulation.

## PHYSIOLOGICAL THOUGHTS

On SPASMS, and the Seat and Origin  
of them in the Animal Oeconomy.

---

B Y

ANDREW WILSON, *M. D.*

Fellow of the Royal College of Physicians at *Edinburgh.*

---

Eft enim animorum ingeniorumque naturale quoddam  
Pabulum, confideratio, contemplatioque, naturæ.

CICERO.

---

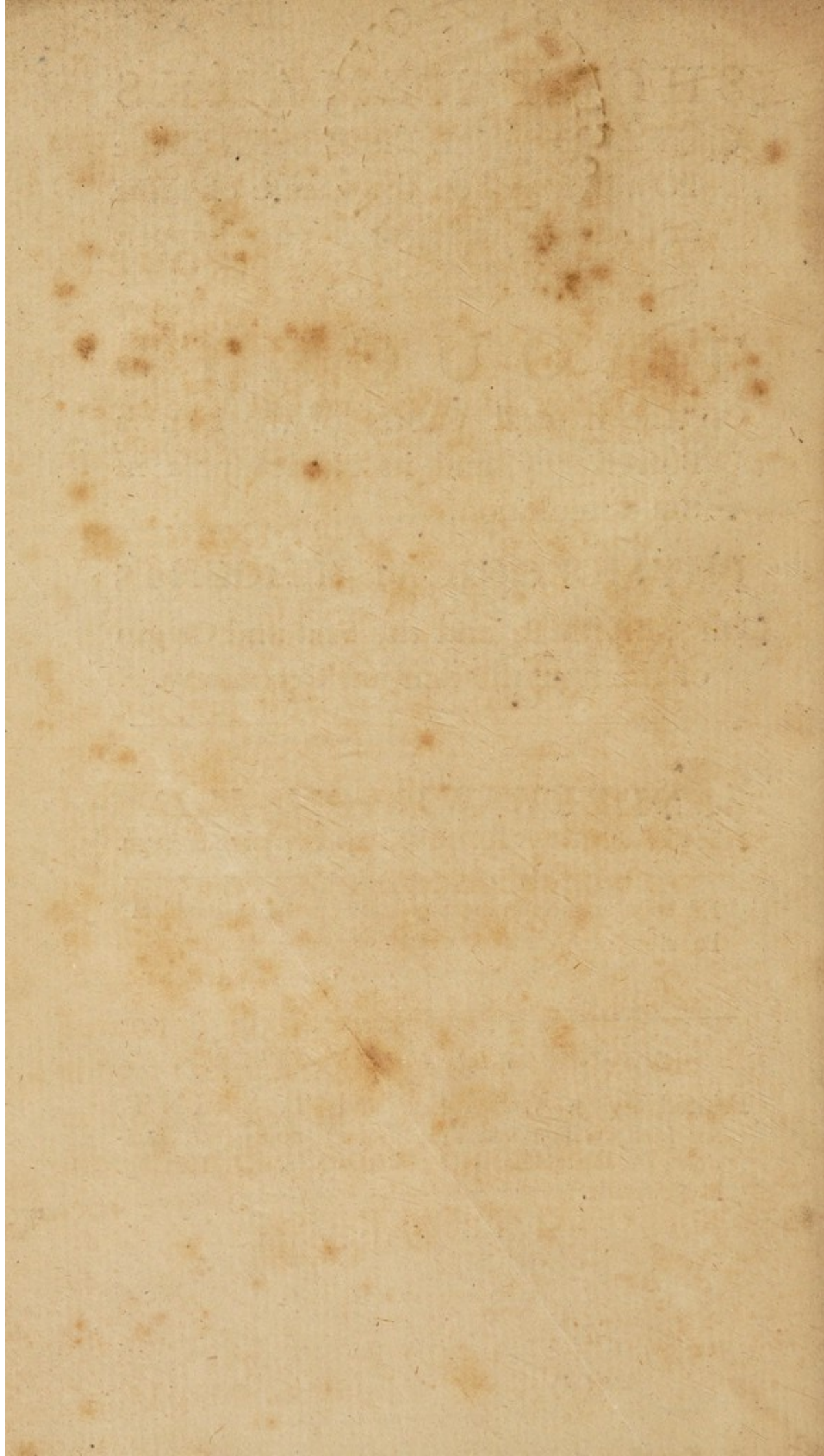
NEWCASTLE UPON TYNE:

Printed by J. WHITE and T. SAINT,  
for Mess. Wilfon and Fell, in Pater-noster-row, Lon-  
don; A. Donaldfon, in Edinburgh; and J. Fleming,  
in Newcastle.

---

MDCCLXV.







---

T O  
Dr. JOHN RUTHERFOORD,  
PROFESSOR OF THE  
Theory and Practice of Medicine  
IN THE  
UNIVERSITY of EDINBURGH.

S I R,

THOUGH I know you are not extremely fond of speculative refinements upon medical subjects, which I cannot say some parts of the following tracts are entirely free of ; yet I cannot deny myself the pleasure of addressing them to you.

THOUGH you have long honoured me with very particular marks of your friendship, I must still respect you as my master, to whose judgment and

A

cor-



correction I am even proud of submitting my sentiments, upon these subjects, which I shall ever acknowledge myself especially obliged to you for your paternal instructions in the knowledge of. Your very censures have always been so delicate and obliging to me, that, next to your entire approbation, I would court them as the greatest compliment I can receive from you.

I SHALL say nothing of your extraordinary merit and experience in your profession : that is far more extensively known, than this small performance would be likely to carry it. You know that I am,

*With inviolable Esteem and Respect,*

*S I R,*

*Your most obliged,*

*And most obedient*

*Humble Servant,*

ANDREW WILSON.



---

# INTRODUCTION.

**T**HE principal intention of the first small treatise contained in the following Sheets, is to propose as short and as clear a definition as I can, of the distinguishing characters of these disorders the Bowels are most subject to after long continued heat, upon the decline of summer, or even the approach of winter, especially if the weather proves remarkably open.

WHETHER these complaints fall under the denomination of accidental, constitutional, epidemic or endemic, and they will sometimes be found referable to each of these different characters; yet still amongst us, the season of their appearing is in a manner confined to the decline of the year. So that the same constitution which, by any inherent predisposing cause, is in autumn, by any error of the non-naturals, thrown into what is called one of the bilious or spasmodic disorders of the bowels, would, if the same error or procatartic cause were to happen to it in the rigour of winter, or in the spring, be seized not with one of the above-mentioned disorders, but with some other one corresponding with the temperature and genius of that season.



THESE symptoms of diseases which are called the *communia* being most general and obvious, a person who is but tolerably acquainted with them is apt to think himself pretty well accomplished for practice ; but as it is an ability to discern the *propria* among these, which is a sure guide in practice, so the want of that discerning, and of these principles which lead to it, may prove the occasion of much rashness and of many blunders. Hence it is that some people are so often encountering most dangerous diseases. It is a piece of low craft too common among those practisers of physic, who are least qualify'd to distinguish among similar symptoms, to call the disease always by the worst name these symptoms can be apply'd to ; but if they really confound a bilious, spasmodic or flatulent disorder in the bowels, with an inflammation in them, they may speedily in some cases render the one as dangerous and fatal as the other generally is in its own nature.

As it is a right judgment of the *propria* (paying due regard at the same time to the *communia*) which in every disease points out the distinct indications of cure ; I have not thought it necessary to subjoin to my definitions any method of cure. If the indications are distinct, there is generally a pretty copious choice of medicines to answer the intentions, if not some certain ones which are particularly depended on : but after the ablest practitioners are clear as to the particular indications of cure, they can so rarely pursue these intentions of cure directly,



## *An* INTRODUCTION. v

directly, without encountering antipathies, singularities in constitutions, and which is worst of all contraindications, that the mentioning of particular medicines or forms must be of very limited use.

WHAT I have said upon sudden deaths, I do not propose as infallible or unexceptionable; the symptoms I describe were collected from the most attentive observation I could make upon some patients I saw who died suddenly at that season of the year: these symptoms were so totally different from those of an apoplexy or palsy, and some of them bore so great a resemblance to some autumnal complaints, that I was induced to trace and explain these symptoms which seemed seated in the middle cavity, by anatomical reasoning, upon the correspondence and sympathy established between the nerves of the abdomen and thorax. It is possible that a polypus, under certain circumstances, may produce several of the same symptoms, tho' I think others of them cannot be so easily explained by it: however my observations were too few, and to some better judges may appear too precarious, to establish any particular doctrine upon: therefore what I offer upon that head, I desire may be considered only as a thesis or subject of more mature examination and observation.

IN order to give something of a connected view of autumnal disorders of the intestines, I thought it would not be improper briefly to resume, in the beginning of this paper, the plan of the Essay on the Dysentery. THE



THE thoughts upon the Bile in the second paper, were naturally suggested by the subject of the preceding one. The doctrine of the four humours or temperaments, and of the four elements, upon which the temperaments were founded, and out of which they are supposed to be composed, has been long neglected and laid aside, tho' universally taught and received by the ancients; with how much justice I will not take upon me to determine: but the celebrated and judiciously cautious Boerhaave, who may be esteemed the prince of mechanic physicians, judged that distinction useful and necessary. Now tho' both chemical and mechanical knowledge and reasoning, chastely used, are capable of giving great improvement to physic, and in many respects have done so; yet I may be allowed to presume, that in some cases they would be more usefully apply'd in explaining, and rendering more intelligible, these, and some other doctrines transmitted from antiquity, than in totally discarding distinctions, which were universally regarded by the greatest and most successful physicians of antiquity, and in former ages, in regulating their practice. If I am not mistaken, even Hypocrates and Galen have considered these temperaments not only as characteristic of different natural constitutions, but as what constitutions can be in some measure changed into, by the difference of seasons and the situations of places. It is very certain that many of these diseases, which were

once



once accounted for by predominacy, or vitiation of the bile; such as fevers, quartan and other intermittents of bad types, are autumnal ones: and it seems also certain, that great and long continued heats have a tendency some how or other, to impress the bile with an unfavourable character, with some kind of malignancy or other, however it may be explained.

THE last short Essay is professedly physiological, or rather speculative. The reasoning is however founded upon two facts certainly existing in the human constitution: these are the ultimate fibres, and the substance of animal heat, and their conjunct longitudinal or progressive influence in supporting both the involuntary and voluntary functions of life. When, so far as can possibly be traced, one perceives the most accurate and refined mechanism in every part, it is even more than plausible, to presume that it subsists and is carried on far beyond the limits of our gross senses, which are confined to a very contracted horizon. Though I never called in question the union of soul and body, in every rational creature capable of receiving the knowledge of a Creator, yet I cannot persuade myself that mechanism is any necessary link of the chain which connects either occult quality, general law or what is truly immaterial, to what is material. When I am conscious that every organ of sense is a piece of inimitable mechanism; I cannot help concluding, that the exercise of every sense must  
be



be the direct effect of that mechanism. The exquisite refinements with which all the operations of nature are carried on, and the mechanical adjustment of all the parts, so far as the connexion between cause and effect can be either traced or necessarily inferred, teaches us both to suppose, that the progression of mechanism is to us at least interminable in the construction of things; and at the same time, that limited creatures ought not to be dogmatic, in taking upon them to define the manner of its existence too peremptorily : seeing mechanism may hold out, and yet be carried on in a manner quite different from our best conjectures ; which can be no standard for judging infallibly, of the method in which an infinite artist may adjust and terminate his machinery. It follows, that even the most plausible theory ought neither to be considered as absolutely certain, nor trusted to as a sufficient guide in Practice, further than it is either a necessary inference from certain fact, or supported by experience and observation, evident symptoms and their natural Indications, which are just and true, and the only sure foundation of practice, whether we can explain them satisfactorily or not. Therefore any observations which are to be found in this paper, particularly towards the close of it, are offered as no certain inference from the reasoning ; but as hints intended to be useful, though the rest of it should be no more than a piece of speculative entertainment.

SHORT



## R E M A R K S, &amp;c.

SOME years ago I was induced by the prevalence of that Disease for two successive Seasons, to publish a small Essay upon the autumnal Dysentery. The principal Intention of that Dissertation was to suggest that a remarkable sluggishness and inability of the Intestines in the discharge of their ordinary functions, and of consequence harden'd, knotty Excrements was a general and important Symptom of that Disease; which I did not remember to have been remarked or inculcated by any Author upon that Subject. The assurance I had of this fact convinced me that not only in the Beginning, but even through the whole course of this Distemper, at least until the discharges



became regularly excrementitious, a regular use of Emetics, and such purgatives as the degree of fever and other symptoms authorised, were necessarily indicated in the Cure of it: whereas restringents, absorbents, and all driers as such, contrary at least to vulgar practice, were not only useless, but hurtful before the decline of the disorder.

THE only exception I could make to this was, when any dangerous and imminent symptoms of putrefaction or of mortification demanded an immediate Recourse to such commonly reputed astringent Medicines, as were necessarily indicated on account of their predominate and avowed antiseptic and alexipharmic qualities.

TRULY a Dyfentery is not more distinguished from a Diarrhea by the excruciating Pains and Tenesmus which attend it, than, in my opinion, it is by the remarkable inactivity of the peristaltic motion of the bowels, and consequen-



quentially by the hardened State of the Excrements so commonly discharged in that disease, which require purgative irritation, not only to dislodge them, but to support that motion of the Intestines, upon which a regular discharge of the Excrements afterwards depends. I may be mistaken, but I have been sometimes inclined to apprehend, that the very name *δυσεντερία* may, in the sense of those who first gave that appellation to the disease, have as much a reference to this characteristic of it as to the pains which accompany it.

FROM the certain influence of the Seasons upon our Constitutions, I likewise endeavoured to deduce the reason why vernal and autumnal diseases differed from each other, not only in the state of the fluids, but also as to the different Seats of the Epidemics which most commonly prevail at these opposite seasons: the Spring diseases most commonly seizing the lungs and its



connexions, while harvest ones more generally fall upon the abdominal Viscera, that is, these parts which are contained in the belly, or which are most immediately connected with them. Besides the Stomach and Intestines, the greatest number of the largest Glands in the whole Body are lodged there, such as the Pancreas, Spleen, Liver, Kidnies, Glandulæ Renales, &c. The Surface of the Skin and Lungs being relaxed by the Summer's heat, and accommodated to the encreased quantity of perspiration determined thither and exhaled, any Plethora occasioned by a diminution or suppression of these discharges must load these organs in the belly, whose ordinary secretions are most languid at that time; and so much the more apt it will be to do so, if the approach of Winter or of a colder Season naturally tends to restore the action and secretions of these internal parts to that vigour which they acquire



quire, when the perspiratory pores are more closed by the coldness of the Season.

THERE is indeed one thing which seems not so intirely to agree with this account, and that is the seemingly encreased appearance of the bilous secretions in most autumnal disorders. But whether it is a natural effect of the autumnal season to produce an overflow of bile as a cause of these complaints; or whether the encrease of it is not in a greater measure produced in a secondary way, by the previous irritation and pain of the parts immediately corresponding with the bilous excretories, under their affections, does not to me appear quite so determinate and certain: however that is, there is great reason to apprehend that the Bile, which at all times is noxious in the blood, has then more of that deleterious quality than at any other season; and therefore, when taken up into the circulation in any quan-



quantity, may prove the cause of the most malignant diseases.

UPON the same principles, I further endeavoured to explain the opposite effects that Summer and Winter, or hot and cold seasons have upon the state of our fluids. The dissolved state of the blood produced by hot seasons and putrid infections which are most predominant then, has been observed and fully insisted on by all the most judicious Authors, who have treated of these subjects; but nevertheless, tho' I was sensible that heat produced both relaxation of the solids and expansion of the fluids, yet, through inattention, or slowness of apprehension, I remained still at a loss in my own mind, how to infer putrefaction from these concurrent causes of it, until I consider'd the animal fluids as possessed of two different motions, which in health balanced each other, and which were the immediate supporters of the *Callidum innatum*



*natum*, and not the external temperature of the air, the blood of a healthy person being as warm, if not warmer, in Winter than it is in Summer.

THESE two motions are the progressive motion of the blood along the vessels; and, the intestine motion of its parts among themselves. Now it is certain, that whatever unbraces and enervates the solids, must retard the progressive motion of the blood; in proportion as its progress is retarded it will have both greater disposition and opportunity to encrease its intestine motion, and so to degenerate from an animal into a putrid tendency and dissolved state; and as putrefaction is a species of fermentation, or of intestine motion changing the nature of such fluids as are capable of undergoing a change of their natures and qualities, so the animal fluids being very susceptible of this motion and change, when permitted to fall into it by weakening  
their



their progressive motion, the relaxation of the solids must greatly favour this tendency, by yielding to that expansion of parts which all fluids acquire during their state of fermentation.

Now this being the case, I presume, by a parity of reasoning from these circumstances reversed, that an obvious cause is also suggested for that glutinous visciduity and fibrous tendency of the blood in inflammatory disorders, and in cases of too rigid fibres and too brisk circulation. The disposition to an animal degree of intestine motion being over-balanced and prevented, and the animal heat thereby raised considerably above that degree which disposes it to ferment, it disposes the fluids more to cake, coalesce and go on where they can pass, in too adhering continuity; which must give them a particular aptitude to form inflammatory obstructions. It is to be observed even of viscous liquors, which have no progressive motion



tion along with their intestine one, that when they are ill, that is, not thoroughly fermented, they are apt to turn ropy and viscid.

THERE is one practical maxim with regard to a dissolved state of the blood which natively may be inferred from the above account of it, so far as it is just. Whatever urges the progressive motion of the blood, must resist its tendency to dissolution; and I would class *emetics* in the first rank of medicines subservient to this effect. I shall leave it as a query, what may be the effect of opiates in the like case? they are known to enlarge the pulse, though they do not quicken it. It is true indeed, they are very lethiferous medicines in Dropsies, which are pretty much akin to diseases arising from dissolution; but then may not this very effect arise from their augmenting the circulation. So large a quantity of already-dissolved humours being stagnant without the

C
limits



limits of the circulation, a considerable increase of the circulation may produce such a large absorption of putrid fluids, as may hasten that degree of dissolution in the circulating ones, which renders them totally incapable of performing the vital functions any longer, especially in the latter stages of that disease.

THOUGH the Dyfentery has not appeared here as an Epidemic since the years which gave occasion to the Essay upon that disease, yet since that time other autumnal affections of the Bowels have been more frequent than ordinary; such as Choleras, bilous Cholics, dry Gripes, Inflammations of the Bowels, nay there have even been some instances of such obstinate affections of the Bowels as the Cholic of Poitou. Though these disorders may occasionally occur at any season of the year, arising from particular causes and habits in particular persons, and  
though



though contrary to the observation of Sydenham, the Cholera Morbus in particular has made its appearance in some late seasons here pretty early in the summer months, yet it is certain that these diseases considered as Epidemics properly belong to the autumnal class.

AMONG these Epidemics I am inclined to arrange the cause of some sudden deaths which have happened at such times, and which, according to the general opinion of almost all sudden deaths, were commonly referred to, an Apoplexy. But before I explain what appeared to me to be the cause of such fatal unexpected accidents, I shall, in order to be better understood, and in order to distinguish them clearly from each other, and from other diseases in the Bowels which are not peculiar to any season, take a summary view of these affections of the Bowels which are properly autumnal.



THE characteristic symptoms of the Cholera Morbus are a vomiting and purging with severe twistings in the Stomach and Guts, which rarely holds out for 24 hours if it is timely taken ; but if not, may prove fatal in less than 48. In general it requires neither bleeding nor purging, though in some full habits bleeding may accidentally do no hurt: therefore it is not safe to make too bold with evacuations; for it is to be observed, that in that disease the Pulse rarely rises to a febrile height by the continuance of the pain, but on the contrary, if the disease is neglected too long, the Pulse always sinks more instead of rising, the extremities grow cold and a clammy dampness arises upon the skin of especially the face and extremities. On the contrary, as the pain is relieved the body grows warm and the pulse enlarges: that is, a symptomatic Fever is excited by the pains and throws of that disease, after  
its



its violence is over; which fever requires nothing but a little of that quietness and keeping a woman does, when she is put into bed after the pains of child-bearing. It is proper to observe also, that after the disease itself is gone off, and this feverish heat is come on, the patient for some time continues to complain of pain both in the back and in the breast about the upper surface of the stomach; which, through want of experience and judgment, may be interpreted as the disease or its cause still lurking in the bowels, and be treated accordingly, when it is nothing else than a pain left in the Diaphragm at its attachment round the ribs and other bones to which it adheres, occasioned by the straining of its muscles during the violent efforts of vomiting excited by the disease, which will naturally be relieved by only encouraging that warmth and moisture which arises over the body  
when



when the symptoms of the disease itself are quieted.

THE Bilous Cholic and the Cholera Morbus resemble each other pretty much, and are indeed nearly allied in their natures. The vomiting of bile in the cholera is not so early as it is in the other; neither is it so constant, nor in so large quantities. Though a purging generally attends the bilous cholic, yet it does not correspond so regularly with the fits of vomiting, as it does in the cholera, in which there generally is a call to stool soon after every paroxysm of vomiting: from whence one would infer if there is the same quantity of bile wrung out by the cramp or spasms upon the intestines in both these diseases, yet in the one there must be more squeezed backward into the stomach by the reversed peristaltic motion, than in the other. The bilous cholic is not generally so quickly hazardous as  
the



the cholera is. The intervals between the sick fits are often longer, and when it is attended with danger it does not become so, so suddenly as the cholera does. The bilous cholic, though an autumnal epidemic, is not so wholly confined to that season as the cholera is; neither is it so soon relieved by medicine as the other, the fits often recurring after the patient is seemingly quieted, which rarely happens in the other disease. Both of them are apt to excite cramps and pains in other parts of the body, and while these continue the wringing pains of the disease are quiet.

It is sometimes difficult to distinguish the first attacks of the Gravel Cholic from those of the Bilous one, nor can they sometimes be at all distinguished until some critical symptom of the gravel, such as pain in the Region of the Kidnies or in the course of either Ureter, &c. determines it, which  
does



does not always happen early. This intercommunication of sensibility among all the great Viscera of the lower belly is certainly intended for a very wise and important purpose, and directs a judicious physician to be cautious in taking his indications of cure, when perhaps a more unskilful practitioner will see no difficulty in the case. In short the bilious cholic is imitated, nay even emulated in its symptoms by all diseases which excite violent and repeated efforts of vomiting, as witness the cases of breeding women, and of the sea sickness; which evinces that the bilious cholic itself can scarce be owing to a mere increased secretion of the bile, but much rather that the secretion is an effect of a previous spasm or irritation upon some neighbouring sensible parts, which draw the Gall Bladder and its ducts into consent.

THE Hysterical or Nervous Cholic upon its abating often brings on the  
symp-



symptoms of an Icteric disorder or Jaundice, from a different cause: the spasms in that disease affecting the excretory orifice of the common duct of the gall bladder itself, where it opens into the duodenum, shut it quite up, so that the bile being denied a passage during the continuance of the pain, regurgitates and is absorbed into the circulation again; which appears upon the colour of the skin generally soon after the cause which produced it is removed. This cholic and that supervening icteric symptom are very ordinarily, both of them attributed by some practitioners, to gall-stones passing through the duct, irritating its coats and obstructing the passage, when there is no such thing: for though it is very certain that such gall-stones are sometimes formed in that bladder and are discharged from it, the disease is not so common as they apprehend; and from what we know of proper icteric disorders unmixed with



any affection of the other Viscera, which must arise from obstruction of that duct, it does not appear that either the gall bladder or its canals are endowed with much sensibility. The way to affect them is to produce an irritation upon the neighbouring viscera. This gives another indication for the propriety of repeated vomits in the jaundice, besides its use in shaking the ducts and loosening the obstruction, whether stone or viscid mucus there; for seeing it is evident that all vomiting tends to affect the gall bladder so as to solicit an increased discharge from it, there cannot be a more natural way of trying to force the passage than by increasing the secretion, which must have a tendency both to loosen the obstruction and facilitate its passage, by floating it along with the natural secretion. Indeed if the obstruction is obstinate, which cannot easily be determined at first, however simple a disease and however

ever



ever easily cured the Jaundice is commonly imagined to be, I say, if the obstruction is obstinate, an increase of the bilious secretion while it must be re-absorbed will heighten the disease and the symptoms of it upon the skin.

THE feat of the dry Gripes, an autumnal disorder here, but common I apprehend at all times in hot equinoxial climates among those who are natives of colder countries, seems to be more confined to the small guts. It distinguishes itself from the Iliac passion, by its not rising to such an acute inflammatory height as it does, by the pulse not being so hard and quick, which on the contrary is sometimes remarkably sluggish; it also characterizes itself by the black colour and knotty state of the excrements when they are forced off, and by the pulse both rising and quickening upon the obstructions being dislodged. It is the reverse of the Dysentery principally in this; in the one case the



seat of the pain is *above* the obstruction, and in the other case it is *below* it.

THE Cholic of Poitou, at least any thing I have seen resembling the descriptions given of it, seems to be an obstinate complication of the bilious cholic, the dry gripes and of dysenteric pains, very ready to degenerate into a chronic disorder in respect of its duration, though attended with all the pain of an acute one. It is no wonder that it should be so, when all the different divisions of the stomach and intestines are affected by that epidemic at the same time; it also bears this mark of black coloured bilious excretions in common with all the other autumnal affections of the bowels.

THERE is one other symptom of consequence, which is in some measure common to all these epidemics, and it requires the more particular attention as it prevents ones being thereby misled so as to confound any of these disorders



orders with two other very grievous affections of the bowels yet unnamed; namely, the Gout and the Rheumatism: but tho' these autumnal affections of the bowels may be sometimes complicated with the gout and rheumatism, which as particular diseases have their cause inherent in the constitution, and are properly diseases of the fluids; yet the symptom I speak of, namely, aking and sometimes very intolerable, pains in different parts of the body and limbs, moving about, ceasing and returning very unaccountably, yet difficult often to get wholly rid of, I take to be quite distinct from either a proper gout or rheumatism.

It is evident from the faithful histories we have of both the Cholic of Poitou and of the Devonshire Cholic, the primary seat of which, as well as of the other diseases I have mentioned, is in the digestive viscera, that by a strong sympathy of very sensible nerves between these



these bowels and the other members of the body, which is traceable enough in some of their ramifications and intercommunications, and I have no doubt but they may be further traced by refined anatomists; it is evident by that sympathy, I say, that these grievous diseases are both translated and extended to the extremest parts of the body, so as to produce cramps, fixed pains, numbness and even palsies themselves.

I THINK there is great reason to ascribe these autumnal disorders of the bowels to cramps or spasms, which the state of the fluids are apt to throw the nerves into at these times. It is very certain that people of delicate or relaxed constitutions, or of vitiated scorbutic habits, who are most susceptible of impressions from the seasons; even though they escape any of these diseases, they are at such times often affected with slight, temporary flying pains in the back, breast, ribs, &c. or with twichings about the  
Stomach,



stomach, guts and precordia, which come and go, but which have neither the acuteness nor permanency of true pleuretic or rheumatic diseases. Even fixed like acute stitches, which I have met with in pretty aged persons of drooping constitutions at these seasons, seem to be a variation of the same diseases. They are attended with no fever, and easily yield to some proper application without any necessity of bleeding or other considerable evacuations, which would do more hurt than service in such cases. It is no wonder at all, considering the marvellous consent established throughout our nervous system, that in these diseases, especially such violent, excruciating and obstinate ones as the two above-mentioned cholics, the nerves of the organs of digestion, which seem to have a leading sympathetic connexion with, and influence upon the whole nervous system, established among other ends in  
all



all probability to relieve such immediate organs of life, should bring the nerves of the extremities into such a state of consent as to be able to throw the load off themselves upon these; with such weight in some cases as to produce the most obstinate fixed pains and even numbness and palsies themselves.

How cramps are produced is perhaps not so easy to explain; that belongs properly to the more curious and abstracted researches of physiology. They would seem to be originally a disorder at the origine of the nerves, from their readiness to affect the instruments of voluntary motions with involuntary and sometimes very forcible, painful and obstinate contractions: but there are other good reasons, as in the cases of irritation, &c. to conclude that spasms may be produced by an affection of the parts they convulse; for however the fluids may be affected so as to render the secretions of the nerves  
from



from it weak, irregular or unequal; it is more than probable also, that the same state of the fluids as they wash these parts, where the ultimate filaments of these mysterious organs are expanded for the purposes of sensibility, may prove an immediate cause of irritating them into these spasms.

I SHALL only observe further of Cramps, that they are a species of pain in sensible parts, not caused or excited by any previous obstruction or inflammation in them; hence it is that they rarely excite any remarkably feverish symptoms while they continue, but often on the contrary they sink the pulse and induce a languor upon the powers of the circulation. We have reason likewise to apprehend that there is a previous languor of the functions of these parts upon which they seize, which gives occasion for their invasion. So far as

noted

E

there



there is a languor and unordinary indolence in the action of all the chylo-poetic viscera at these seasons when such abdominal disorders are most frequent; and not only upon them, but upon all the internal parts which lie remotest from and are least connected with the surfaces of perspiration: which seems to be the reason why the humours, when they come to be less exhaled by the decaying autumnal heat, fall back upon these parts, load their action and excite these painful spasms, without forming any obstinate fixed obstructions, which vernal diseases are so apt to produce, on account of the greater firmness and tenacity of the blood and elasticity of the solids at that time of the year.

NOW as to the matter of sudden deaths, I shall not take it upon me to determine that they are certainly or always more frequent in and about the harvest quarter than at any other season



season of the year : I shall only presume to recommend it to further observation whether both these and paralytic disorders, particularly that species of them called hemiplegias are so or not.

SUCH deaths are either instantaneous without any previous warning or sickness, or they are preceded by some signs which denounce and threaten them. If the first kind are ever caused by a disease of the head, they more properly deserve the name of a palsy than that of an apoplexy : but from various examinations and observations there is much more ground for ascribing them, either to a palsy, or to a rupture of the heart (so that heart-bursting is by no means such an improper phrase as the vulgar use of it would make one suspect) or to the sudden detachment of polypus's or grumous blood from their adhesion to the large vessels about the heart. Where death is occasioned by the gradual increase of such adhe-



sions without their being detached ; that is always clearly indicated beforehand, so as to enable a skilful person to prognosticate certain death, and the danger of a sudden one.

AMONG such sudden deaths as give warning of their approach an apoplexy is attended with symptoms which distinguish it from any other causes : the certain signs of it are profound sleep, a high strong respiration, a large, full but slow pulse, a high colour in the face and parts near the head, profuse sweat often, and great warmth all over the body.

THAT cause of sudden deaths which is under consideration at present, may be considered as quite the reverse of an apoplexy. It is introduced by an uneasy (and sometimes at the very first an acute) pain as if in the upper part of the stomach between the breast and belly, or in the anticardium, that cavity at the end of the breast bone commonly



monly called the pit of the stomach. If the pain comes on gradually, it gives the more opportunity for prevention. The pain is of that nature as to affect the spirits immediately and cause the uneasy sensation which one has when threatened with a fainting fit ; such a pain it is, so far as I can guess, as one feels upon receiving a sudden blow or injury upon the pit of the stomach : as this pain continues it is felt to affect the body a-cross from back to breast, and from side to side, with a pain, tightness and anxiety all about the precordia. The patient draws or endeavours to draw long breaths like sighs, such as attend faintings ; but these sighs are sometimes cut with a sharp pain felt upon these efforts ; the heart either flutters or does its office faintly, the pulse weakens of course, the extremities grow cold and damp, a cold sweat rises on the face also which looks ghastly, a difficulty of breathing comes on and the  
stif-



stiffing grows so great that the patient desires an erect posture, and soon after the circulation is totally suppressed. The patient all the while continues sensible.

EVERY anatomist knows that there is a strict union and communication between the upper orifice particularly of the stomach, the diaphragm and the heart, both by adhesion of parts, and sympathy of nerves. The most sensible expansion of nerves in the whole body is that plexus which is distributed to the upper orifice of the stomach just below where the gullet pierces the diaphragm and unites its fibres with its: the heart again rests upon the diaphragm to which it has a pretty large triangular adhesion in that spot, and the diaphragm is furnished with several branches of nerves from the same pair which principally form both the plexus cardiacus and plexus stomachicus; hence it is that these viscera are drawn into such an intimate correspondence with each other. No-



Nothing can confirm this sympathy among these vital parts or illustrate the course of this disease more clearly, than the effects of a blow upon the stomach; which if violent, by means of that singular and intolerable thrilling pain excited, stuns all the nerves also that belong to the heart diaphragm and lungs; so that the person falls down at once motionless and without pulse as in a faint, and many an one such a stroke has deprived of life irrecoverably at once. It is evident the heart communicates its affections as immediately to the stomach, we see how common it is in faintings from bleeding, or, &c. for the person to grow intolerably sick at the stomach and to throw up.

How dangerous any spasm in the diaphragm, heart or lungs, whether arising there, or communicated by neighbouring and sympathizing viscera, must be is self-evident from the im-



immediate dependence that life has upon the regular and intire action of these organs: it is also evident that any such affection will immediately manifest itself by a languor and stagnation of the circulation, according to the degree or permanency of it; and really all these autumnal complaints, which are not febrile or inflammatory, are attended with a remarkable languor of the circulation, and even often an irregularity of the pulse, which never rises or grows regular and firm until the pain abates and the cause of it is subdued.

It is easy to see when this disease has gained so much ground as to affect the circulation remarkably, or got to such a height as to produce a stagnation of it in the extreme parts and an anxiety of breathing, that there is neither time nor room for recovering the action of the heart, and reviving the circulation by almost any application.

The



The only thing which can be attempted is pouring in such cordials as operate most instantaneously, and by a brisk friction or chaffing of the extremities especially, with warm flannels, to try recalling warmth and circulation thither again.

ALL I have to say further upon this disease shall be included in the two following remarks. 1st, That bleeding or any other evacuation, unless an instantaneous vomiting could be excited, to rouse the nerves and urge on the circulation, are useless and hurtful: they can be of no use in a disease where there is neither repletion of the vessels nor particular obstruction formed, and besides that, though they were not hurtful in themselves, if they are not principally and immediately indicated, the time is wasted in setting about them, every moment of which is of the last importance to the recalling of life in such sudden attacks.



This remark implies no reflection upon past practice, but is only suggested as a future caution ; for under any other urgent symptoms, where life is so immediately threatened, it must be allowed that sudden evacuations as well as rousers of the nerves are indicated ; and until a disease, such as I apprehend this to be, is properly distinguished from other such sudden attacks, common practice cannot be justly blamed for following the common rules of giving assistance.

THE other remark I have to make concerns the public in general as much as the practice of physic in particular ; it is, that though this disease is a critical one and irremediable in the last stages of it, yet in a great measure, I apprehend, it becomes so only by neglect and delay ; which people who are naturally negligent of slight complaints, and not readily alarmed with every uneasiness they feel may be betrayed



trayed into, by thinking the first symptoms of such a disease unworthy of notice, and what may go off as suddenly and insensibly as it came on. But where such a pain about the pit of the stomach and a-crofs the body from the ends of the ribs to the back, or attended with any fluttering sensation about the heart, especially in the autumnal season and towards the latter end of the year, when complaints in the bowels of any kind are frequent; if, I say, where such symptoms are felt the person would apply to a generous cordial immediately and repeat it occasionally until the symptoms go off or cease to come and go, I am of opinion that this disease, sudden as it is, might be thus seasonably repelled. In order to find such a cordial in such an imminent emergency, there is no occasion to run to an apothecary or physician; they can administer none so effectual as a sufficient dose of any



generous Wine drunk as warm as it can be taken, that its effects may be the more immediate. I had the mortifying occasion once and again to administer this cordial to persons in such circumstances as above described, when it gave immediate though but momentary relief: in one of the cases tho' the gentleman was in his last moments with symptoms similar to these I have mentioned, his extremities cold, his pulse gone and labouring under such a strong orthopneuea, or such a difficulty of breathing, that it was with reluctance he checked his panting for breath till he swallowed three small sips of warm Madeira, yet it no sooner reached his stomach, than he cried, I am easier, I am easier, and whereas he could only sit erect before on account of that intolerable anxiety, he sought immediately to lie down, and though he expired soon after, it was without any further signs of pain or struggles for breath.

I HAVE



I HAVE the greatest reason to believe that such a cordial timeously and largely taken and repeated as found necessary will dispel the first approaches of this rapid disease; indeed for some time after it would be proper that persons so relieved should take care of themselves, and use some such medicines as warm and gently move the intestines, using light diet, and wine more freely than at other times. These also I take to be necessary rules of precaution for such persons as feel frequent twitchings and pains about the pit of their stomach or the neighbouring parts, particularly in these autumnal seasons when complaints in the bowels of any kind are epidemic.



*Thoughts on the natural Causes of the  
Bile's Putrescency and its Noxiousness in  
the Circulation.*

**B**ILE in the first passages is absolutely necessary to digestion, and to the concocting of our food into a liquor fit for being converted into blood: but while it so changes our aliments in the duodenum, it is also by them changed itself; for bile in form or unchanged entering into the blood in any quantity is a certain however slow poison, which dissolves its natural texture, and enfeebles the action of the solids upon it bearing it forward in its progressive motion. In this Bile resembles various poisons which are inoffensive in one part of the body, and are certain death in another part of it. In order to understand the nature of bile more perfectly and the cause of its malignity in the circulation, we are to  
con-



consider that it is wholly elaborated from venous blood. It is only the venous blood that can be considered as perfectly animalized: there is in this respect a great difference between the blood of the arteries and that of the veins.

THAT the arterial blood is not perfectly animalized is evident from the elaboration of milk from it, which contains a very large proportion of acid in it and that very easily procured: for which reason we must consider the veins as destined for something more, for some further purpose in the œconomy, than merely for carrying the arterial blood back to the heart, after it has reached the extreme arterial vessels. In the veins the blood is always compleatly animalized, so that then it will yield no further vegetable or ascescent characters. What in all probability contributes in a great measure to this compleat change is the weaker degree  
of



of force with which the veins act upon the blood, not squeezing it forward with that vigour which the arteries do ; by which means the blood has more leifure for a greater degree of intestine motion in the veins than it has in the arteries. It has likewise by the structure of the veins, whose coats are both thinner and more expanfile than these of the arteries, much more liberty to expand itself laterally which greatly favours its exerting a greater degree of intestine motion than the arterial blood does. Add to all this the reversed course of the blood in the veins: the blood in the great arteries is hurried on by the contractions of the heart and vibrations of the arteries ; the further it goes it has the smaller opportunities of conceiving too much intestine motion, by the constant division of the vessels into smaller, and smaller ones until they become of undefineable tenuity. In  
the



the veins on the contrary, by these innumerable ramifications constantly uniting into larger and larger canals, the fluid, at the same time that it is less agitated by the veins, and forced into progressive motion which checks its disposition to self-conceived intestine motion, it must be constantly mixing more intimately and partaking of a much greater degree of inward motion among its parts. Upon this intestine motion of fluids it is, that all change in them depends, and therefore, we have good reason to conclude that the blood is never thoroughly animalized until it has gone the course of the veins.

At the same time it is highly requisite to observe, that the blood is no sooner perfectly animal than it becomes unfit to carry on the animal processes any longer, without a fresh mixture of chyle: I don't suppose that venous blood, without a fresh supply,

G

would



would not go the course of the arteries again; but that such blood would viciate and totally alter the secretions, these innumerable and various glandular secretions made from the arterial blood.

THIS points out the most remarkable difference there is between the bilious secretion, and that of any other in the whole body: it is in a manner wholly derived from venous blood, which necessarily implies, that it must of course be the most exaltedly animalized fluid in the whole body. But there are several notable circumstances adjusted to render it still more highly animalized, than its being simply a venous secretion does. The viscus which secretes the bile is by far the largest in the whole body; by which means the venous blood is again separated into an inconceivable multitude of ramifications, which have no pulsatory or arterial action upon it, though the  
vessels



vessels arising from the capsula of the vena portae assume an arterial strength.

By the by, I cannot help taking occasion to observe here, that we have it manifested to demonstration, by the modification of the circulation in the liver, that the pulsations of the heart and the vibrations of the arteries are not assential to the circulation of arterial blood ; and consequently, that these actions, likewise have some other more capital end and purpose which they answer, besides that.

BUT again, the blood conveyed into the liver for furnishing the bilious secretions is not only collected from all the other veins of the chylopoetic viscera, but it is also impregnated with all the animal and highly exalted steams, which are more profuse and copious in the abdomen than in any other part of the body ; for it is not only impregnated with the acrimonious effluvia which



arise from the refuse of the chyle when it reaches the great guts, but such effluvia also as arise plentifully from the external surface of the intestines, are intercepted and taken up by the omentum: which web is expanded over them for that very purpose, as well as to anoint the foldings and plies of the intestines, and lubricate them properly for that constant sliding and friction upon each other occasioned by their peristaltic motion, and these steams so absorbed by the omentum, are conveyed along with a due proportion of its attenuated oily parts into the vena portae.

HERE I take the liberty to offer a reflection which has often occurred to me, upon the rational propriety of attempting to administer hepatic medicines by glyster; by which means may they not be conveyed unto the liver in larger doses, by a shorter course, and less altered than given by the mouth; in which course one would apprehend every substance



stance must have almost wholly deposited its own form and become thoroughly animal before it arrives at the liver? But to return,

BESIDES all this re-absorption of animal steams into the meseraic, epiploic, gastro epiploic, &c. veins, there is another not inconsiderable viscus, namely, the spleen, which no other use can be assigned to, than that of concocting venous blood for the use of the hepatic secretion; and the structure of this viscus is very remarkable, in which it is provided that the blood should be for some time stagnant, in a manner, in its cavernosities, that it may be committed there wholly, for a space, to its own internal fermentation and motion of its parts, before it is taken up again by the veins and conveyed into the vena portae.

UPON the whole, it appears evident from the peculiar course and impregnations of the blood which is destined  
to



to supply the bilous secretion, that its preparation in a great measure lies in retarding and spinning out its progressive motion, and in giving it particular opportunities of having its intestine motion increased; that its animal nature is thereby exalted, by the time the bile is secreted, to that degree that this secretion becomes exalted too much to be any longer a fluid fit for circulation.

I SHALL not take upon me to determine wherein it is particularly that the virulence of any humour, or of these infectious miasmata which characterize putrefaction lies; but I am inclined to think, it consists in such an exaltation and rancidity of its oils and saponaceous parts as tend to dissolve the texture of the blood, and acts in it, by increasing its intestine motion, as a ferment; which always generates a change, into its own nature, of these particles of the blood which are most ripened for such



a change, by having continued longest in the circulation.

THIS remark, in the mean time, we must carry along with us of the nature of the blood in the animal œconomy, that tho' it naturally assimulates the chyle from an inferior to an higher or animal standard and nature, yet it has by no means the same power of reducing back to its own standard what is exalted above that animal pitch which is natural to health; whereas on the contrary, when any of these malignant effluvia are generated in, or taken into the blood, they have the same influence in disposing its most animalized particles or effluvia to change into that same malignant nature, as yeast has in disposing wort to generate yeast and an inflammable spirit. For the tendency of all the highly animalized parts of the blood is to grow putridly virulent and volatile; but nature in general has provided for discharging them by one  
or



or other of the secretions, or fixing them to some of the solid parts, before they arrive at such a caustic nature. This is sufficient to give us an intelligible idea of the nature and effects of all animal poisons and infections: as for vegetable and mineral ones, their virulence lies either in their corrosive and inflammatory effects upon the nerves and solid parts, or in their consisting of such vegetable combinations as the animal œconomy not having power to subdue, it becomes overcharged and subdued by them.

BUT to return, it is evident that the bilious secretions are highly animal and strongly disposed to acrimony; for there is good reason to apprehend that it is not possessed of that pungent bitterness which characterizes it, when fresh secreted by its ducts; but that it acquires it by its stagnation in the gall bladder; which shews how much that liquor is disposed to intestine motion and acrimo-  
nious



nious change upon its stagnation. This liquor then is very fit for being poured in upon the aliments as they pass the duodenum, and to act as a menstruum in them, disposing them thereby more to the animal change and that degree of fluidity, intestine motion and volatility of parts which is necessary to their passing freely by the lacteals. But bile is a liquor very noxious to be absorbed by itself into the circulation, as it inclines the animalized parts to too great intestine motion and disposition to putrid change: the more the intestine motion of the parts of the blood is heightened, the more dissolved will it become and the weaker will the progressive motion grow. All this is confirmed by the well known symptoms of icteric diseases, where the action, vigour and tone of the solids, and the progressive motion of the fluids, with the ordinary secretions depending thereon, are enervated and suppressed by the



intestine motion which such a malignant fluid generates in the blood.

IT is self-evident, that the heats of summer, especially if long continued or attended with much moist, relaxing weather, in which the barometer stands low, must, by relaxing the solids, expanding the fluids and enervating all the vital as well as voluntary actions of our frame, contribute to the exalting or vitiation of the bilious secretions ; any part of which reabforbed must contaminate the blood more than it does at other times, when the fluids are neither so weak nor the bile itself so acrimonious. At the same time the bile being conveyed into the intestines in its natural course and for its natural purposes, its greater than ordinary degree of tendency to putrefaction will weaken and injure the action of the fibres of the intestines, rendering them more torpid and feeble and consequently disposing them more to cramps, spasms  
and



and convulsive efforts to recover their natural tone and actions.

Now I would define a spasm to be a violent, irregular, involuntary effort in the nerves to excite these regular motions and actions depending on them, which are much weakened and have lost their natural vigour, by whatever cause. What greatly contributes to excite and irritate these spasms in the bowels, is the struggle that is raised by two opposite fermentations. Weakened intestines, by whatever cause, dispose all vegetable aliments to an acid fermentation in the stomach; while the great end of the bile is to dispose them to an animal one: these colluctations generate elastic effluvia, which distend the intestines and irritate their sensible fibres. This is remarkable in the case of gripes in infants, whose stools show the evident marks both of acidity, in the curdled state of their excrements, and of bile in the green colour of them.



But both the case of infants, and the symptoms attending all autumnal disorders of the bowels in effect prove, that these pains, as they are in part excited by bile and have it for their immediate as well as their remote cause, so such pains reciprocally tend to irritate and solicit an increased secretion of that liquor from its pore and duct.



*Physiological Thoughts on Spasms and the  
Seat and Origin of them in the Ani-  
mal Oeconomy.*

AS a great many affections of the animal œconomy are referred to cramps or spasms, it would be of use to have a determinate idea for that affection; which perhaps is not easily to be attained, considering that, Pain, by which it discovers itself, is a sensation that may be excited by other causes as well as by spasms, and it is difficult to trace the nature of a cause from its effects, while these are ambiguous. We should have no idea of spasms at all, if it were not for their sensible effects upon the organs and instruments of voluntary motion; which suggests one leading inference as to the nature and seat of that affection; namely, that it is an action excited in the organs of voluntary motion and also of the vital ones,



ones, without the consent or direction of the will, and which neither the will nor the force of the vital actions have, at the time, the power to stop or controul.

THE animal machine is the most wonderful fabric, both for contrivance and execution, in the whole compass of nature. The materials of which it is composed are out of the common stock which nature furnishes, but the adjustment and combination of these materials are truly marvellous: a system of vessels and of fluids circulating in them, built upon and encased in an elegant, firm and well adjusted composition of solids generated out of these vessels themselves, and connected together by them in such a wonderful manner, that they reciprocally act as the supporters of each other: the bones being the passive sustainers of the whole frame; while the fluids and flexible solids or vessels nourish the bones and  
give



give them that union with one another which renders all these bones, which have no union among themselves, one whole, moving, yet firm basis of connexion among all the parts.

THE most general division of animal parts, considering them as animalized, is that of solids and fluids. The solids may be distinguished into bones, which, though perforated with numerous vessels which convey fluids among their parts, yet may be considered as cohering masses of matter neither moving (i. e. having no internal motion of their parts) nor flexible, after they are fully grown; and into vessels for containing and acting upon the moving fluids in them. The parts of these vessels cohere as the bones do, but are flexible. The vascular system is composed of ultimate fibres, contiguous to one another, partly adhering and partly so closely interwoven with each other that they cannot get separated, but are  
kept



kept in contiguity tight enough to act as containing vessels to the fluids, though not so close as to prevent some of the effluvia of the fluids from escaping their pores and wandering out of the circulation, till they come in the way of absorbing veins to take them up again.\* This is not an unintentional accident in our frame, seeing it answers the most necessary purpose of keeping the outsides of the vessels properly bedewed with moisture and supplied for their functions. One thing is very wonderful in the composition of the animal system in relation to the bearing of parts with each other; the bones and vessels, fluids and solids, nerves and muscular fibres, muscular fibres and tendonous

\* The office of the Lymphatics, in particular, as absorbents, is a recent discovery disputed between two eminent anatomists; both whose abilities as such are so well known, that it can be doing injustice to neither of their merits, to suppose that they are, both of them, original discoverers of that doctrine or fact.

ones,



ones, tendons and membranes are as clearly distinguished from each as colours are in the rainbow ; yet it is almost as impossible for the most penetrating observation to ascertain the points where these pass into each other in the animal œconomy, as it is to fix where the colours change from one into another in the rainbow. The ways of nature are inscrutable in its changes and elude all human prosecution.

ANATOMICAL observation renders it very presumable that, tho' the nerves in their coats have all the appearance of branching off, dividing, and decreasing as they do so, from their trunks, in the manner of blood vessels ; yet that the nervous filaments, which pass off in bundles along these dividing coats, are not in fact divided and multiplied by decreasing ramifications of their substance ; it being supposed that every filament is divided from all others at its origin from

I

the



the brain. Yet this is very hard to reconcile with our ideas of their termination in sensible points; for, whatever their tenuity may be, it is impossible to conceive there is the termination of a nervous filament for every sensible point within and without the body; so that upon the parts where they are expanded for sense, they must be either involved and waved in every point and direction, and receive impressions laterally, as the fluid in an artery does when its sides are pressed together; or else a nervous filament coming from the brain must, when it forsakes its coats, communicate by inosculation with fibres as fine as itself, which fibres by communication with it and with one another, convey from their extremities sensible impressions back through it to the seat of perception. This, I am much inclined to apprehend, is fact, and it is more than probable that the other supposition is fact also: nay we have proof that it is



is so, in the spiral disposition of the nerves under the skin of the organs particularly prepared for feeling.

I CANNOT conceive that there is any difference, as to general structure and properties, between any ultimate fibres and nervous filaments, save that the former are not propagated in direct lines from the brain, as the others, but only communicate with them by various junctions and anastomoses; so as to render the nerves the medium of *will*, *sensation* and *vital action* to them: for it would appear to me, that all these three distinctly, belong to the office of nervous filaments. Perhaps too, for some very important purpose, the ultimate fibres may have the same correspondence with, and relation to, the final attenuations, of the coats of the nerves, as I have supposed they have with the nervous filaments themselves: for though I do not think that the meninges of the brain are the theaters of either per-



ception or will ; yet I do not think that their sole function is that of being a passive covering of the brain, and yielding sheaths to the nerves when they go out of it.

ONE thing which persuades me that ultimate fibres must communicate by their ends falling indifferently upon each others sides is, that even circulatory vessels for fluids are generable. I may perhaps in this opinion differ from some very great physiologists : but I cannot give my assent to the doctrine of infinite divisibility even so far as to persuade myself, that there are as many vessels in an embrio as there are in a new born infant. For if we have any certain proof that one new vessel can be accidentally generated in the body ; as we most certainly have in the cases of various wounds and inflammatory adhesions of parts, where an intercommunication of both fluids and solids, not previously



ously existing, is formed and established; then we have not the least reason to suppose there is one vessel in any animal rudiment, prior to the action of conception upon it. For, whatever motion may be observed in animalculæ, as they are called, it is no more a proof of their being real self-moving animals, than the motions of motes in the sun beams are a proof of their being animals: though I have no doubt but that these animalculæ are regular combinations, with such a composition of rudimental parts as to dispose them to shoot out all the various parts and vessels of animals, upon their being committed to the receptacles nature has provided for them, and there fed with that warmth and these fluids which are adapted to their nature.

It does not seem to be a matter of much consequence, whether either the nerves or ultimate fibres are perforated or not, if it can be ascertained that  
there



there is an active fluid which flows and acts in them according to their lengths; and this, I think, will not be called in question by any who believes that even elasticity, and such other properties of matter are not owing to immaterial principles of action implanted in it, but to the action of a penetrating fluid, whose power is modified by the particular organization of the different substances which it so animates. It appears however impossible to me that either the nerves or the ultimate fibres exert their powers merely by their elasticity; though, notwithstanding their various involutions and constant fomentation in animal fluids, it is evident by the retraction of the solids in all cases of wounds, &c. that they are naturally in an elastic state. But elasticity nevertheless will by no means account for the functions performed by animal solids.

*Irrit-*



*Irritability* to be sure is a term more suitable for such effects; though it is a term which conveys no idea of the cause of the phenomenon, and I am not fond of such terms as imply an occult, inexplicable cause of properties, which are both generable and destructible in matter, by the various changes in nature which it undergoes. It is enough, fully enough in all reason, if such terms are admitted, and in want of better must be used for these motive tendencies which appear in matter under all the forms it can be metamorphozed into.

BUT, if we consider the similitude between that activity subsisting in animal fibres and electricity, and consider, at the same time, that most animal substances are electrics *per se*; one can scarce miss concluding that the animal fibres and oils are electrics *per se*, in a state of electricity; that is having that power not only excitable in them, *but they actually*



*tually in the exertion of it, as really as a chryſtal globe is during friction; tho' modified in a way and manner peculiar to living animals, nay, in many inſtances, remaining in their ſubſtance after death or a ſeparation of parts:\** that is, while the true animal heat and action in the ſolids and fluids is not evaporated, nor ſuperſeded by a putrid heat and fermentation of parts; which is a reſolution of all the animal proceſſes and properties. Putrifying or

\* For full proof of this ſee Dr. Whytt's learned and ingenious *Eſſay on vital and other involuntary motions of animals*, where he has fully proved, by a ſeries of curious experiments and obſervations, that the power of motion depends upon a principle, not abſolutely confined to one organ as a ſource and fountain of all motion in the members, but which is, in ſome meaſure, reſident in every part: which principle is ſo intricate, refined and abſtracted from all our perceptions, that I ſhould without hesitation admit it to be immaterial; if I were ſatisfied any power could be ſo, which does not exerciſe conſciouſneſs of its own being and circumſtances, and of the exiſtence, and the modes of the exiſtence of other things; with the power of reflection, or of recognoſcing theſe at will, by means of language; upon which capacities, the exertion of our reaſoning powers ſeem immediately to depend.

putrid



putrid bodies, for ought I know, may be the subjects of some kind of electricity too ; but if they are, which is however scarcely probable, for an obvious reason, it must be of a different kind from that modification of it which is proper to animals : for that it is a general power variously modified in different substances there is no reason to doubt. But electricity is a subject I may have some other occasion of discussing more particularly by itself.

BUT before we consider or can thoroughly understand the nature of that mutual action and re-action of the animal fluids and solids upon each other, it is necessary to bring another agent upon the stage, and that is *animal heat*, which is a different body from either solids or fluids, though they are the seat of its influence. In point of matter and substance, I take it for granted that heat, fire, light, æther, or what-

K

ever



ever name can be given to an all-penetrating fluid are the same. It lies not within the compass of my design here, to attempt establishing this point by argument, or even to repeat now what the great Boerhaave and later authors have established as to the nature and universality of the substance of fire. Sir Isaac Newton has been the most unlucky of any philosopher in his conjecture thrown out by way of quære upon that subject. It is surprizing that a philosopher who had professedly made light so much his study, and who knew that a lens or speculum could give it such a direction as to exert in itself the most ardent effects of heat and fire, should make a question; whether red hot iron was fire or not? when he knew that no body could be heated without being penetrated, and also that no body can penetrate itself; nor can it be penetrated by any substance whose parts are not  
only



only smaller than its own parts, but smaller than the interstices between its parts, which interstices must always be considerably smaller than the parts of the body which define them. It is the more odd seeing he did not hold intestine motion of parts to be characteristic of fluidity; which is the only example of seeming self-penetration we have in terrestrial bodies, though it can be considered as such only in a very gross and unphilosophical sense.

HEAT is not only an accidental character of the animal œconomy which it possesses in common with other bodies when it is excited in them; but, since the days of Hipocrates and, I dare say, as long before them as it is since, it has been accounted an essential property of animal life; though in different degrees according to the various natures of different animals. It is a species of fire that has never been extinguished since living creatures were



formed. It is of importance to notice of this heat, that though it must communicate with the substance of heat, or fire, or light as far as that extends every where in contiguity of parts, yet in every individual animal it is subjected to act according to that modification, structure or organization of parts its influence is regulated and directed by in them.

THEREFORE though fermentation, putrefaction, effervescence, the animal process, &c. &c. generate heat, yet that heat is nevertheless a particular kind of action in each, exactly suited in nature to the corpuscles it is generated or maintained in; just in the same manner as, though every body reflects light, yet it reflects only that kind of light which belongs to the nature of the body in respect of colour. There is one very remarkable and important proof of this, upon the attendance to which a great deal depends. Nothing  
can



can prove more fully that animal heat is distinct in its own nature, and essentially different as to the form of its emanation, from putrid heat, than this consideration, that it is not mere heat that generates putrefaction in animal substances: for there is greater heat in an animal body otherwise sound, where there is no tendency to putrefaction, than where there is any inclination or tendency to that change in the same body; in like manner there is greater heat in an inflammatory fever, than there is in a putrid one. I need scarcely mention likewise, that the most accurate practitioners and attenders to nature in medicine agree in distinguishing the sensation of a putrid heat from an inflammatory one. But for convincing proof of what I say, that heat simply considered as such is not the cause of putrefaction; and that animal substances will bear a much stronger heat without change of their animal nature, than  
that



that degree of heat which changes them, I need only refer to the daily preparation of animal food by the fire. From the whole I shall not scruple to propose this corollary, that one method of resisting putrefaction is, *to raise the animal heat above that degree which allows the animal fluids to tend to it.*

THIS conducts me also to another inference of some consequence; which is, that though all heat implies a degree of intestine motion of the matter of heat, as likewise a tendency to it in these substances in which it acts by impressing its activity upon them, yet *the animal heat is preserved from degenerating into the putrid, by its activity prevailing in the progressive direction of the animal æconomy.* It is self-evident that the action both of the fluids and solids of animals is progressive, or according to the lengths of the vessels. The nerves minister both sensation and will, backward and forward in that direction; the muscular  
lar



lar fibres are inflated longitudinally in muscular motion, which contracts their lengths, and the maintenance of life depends upon the progressive motion of the fluids.

ONE may say, how can the substance of heat, be subjected to a particular direction, which can be confined on no side, and is constantly acting in every direction; I only ask again, how can the substance of electrical fire receive direction; which is as subtile as that of animal heat, and as diffusive at every pore of an electrified rod as it is from end to end; as every one may know by touching any part of its side with an unelectrified body? In the animal œconomy the lateral heat applied to the nervous filaments and ultimate fibres every where by the fluids and neighbouring parts must direct the same substance in them to act principally or flow in a longitudinal course. I have elsewhere endeavoured to prove that it is  
the



the substance of that fluid, which we perceive the existence of by its influence, as light, heat, fire, &c. that is secreted by the brain and diffused along the nervous system, and all the ultimate fibres of the body.

THIS fluid has a two-fold motion in the body, one in all directions indifferently which exerts itself by expanding and mixing the fluids in a just proportion: another progressive or longitudinally along the animal vessels. These two regulate one another and bear an exact proportion to each other. If the ultimate fibres were not full of this fluid fit for action, as an electrified body is, which may be observed in the down of a feather within the action of electrical aura, muscular motion could not be performed; for a secretion sufficient to inflate a muscle and swell it could not be made instantaneously by a few nervous filaments communicating with so large a body, which should in that  
 case



case be considered as a viscus for the reception of the fluid the nerves discharge into it: but all the muscular fibres are kept always full by the animal heat, and it always is existing in them in a condition which determines it into longitudinal action, upon every impulse of either the vital or voluntary principles of motion in the body.

It is this state of the solids which regulates the circulation, and determines both the attenuations of the blood, and the changes of it into new characters, according to the varied action of the glandular fibres upon it. It is the weakness of this fibrous fluid's longitudinal action, I apprehend, that relaxes the solids, and is the occasion of what is called an *Error Loci* of the fluids, with all other kinds of obstruction. For this reason, it would seem, obstruction and inflammation is always, in some degree, the consequence of pain arising from any external injury;

L

for



for pain being produced by any sudden concussion or obstruction of that fluid in the sensible nerves, their natural secretion and the future motion of the nervous fluid along the vessels communicating with the injured nerves is weakened; they lose their reaction and balance as vessels upon the progressive motion of the fluids, which consequently hurry into them as forming canals in too great quantity, and without that due resolution which the natural action of these solids would otherwise produce upon them; they accumulate, the sensible nerves become more and more pressed, and their fluid, instead of getting freely forward as before, reacts upon the seat of perception, and so the sense of pain continues or increases according to the nature, greatness or obstinacy of the obstruction.

WE are not to consider a translation of red globules into serous vessels by an *Error Loci*, as the effect of their  
being



being squeezed in by force ; but as the effect of the solid fibres which form these vessels becoming relaxed, and so freely admitting these globules which in a natural state of the vessels would have dissolved of themselves upon their approaching their orifices. For, I cannot imagine, that solution is performed by any grinding force upon the fluids, but much rather, I humbly conceive, by a disposition in them to separate or change whenever they enter such organs, by a modification of the animal heat and its action in the pervious lengths of the ultimate fibres which compose the organs, whether glandular ones or others.

I CANNOT take upon me even to guess, whether the nerves which officiate in voluntary motion, conveying the intimations of the will to the members, and these nerves which convey the sensations of the members to the perception, are individually the same filaments, only affected longitudinally



from their opposite extremities ; or are distinct filaments allotted for these two different offices. But however that is, it is more certain that all spasms are at least contractions of the nerves or of the ultimate muscular or sensible fibres corresponding with them, by a forcible, irregular infusion into them of that active fluid which animates them, without the consent of the will. Now I can form no other conception of the contraction of a nerve or of any ultimate fibre, but that it is executed by the forcible infusion into it, or action in it, of a subtile fluid, filling it so as to shorten its length, and render its breadth more turgid and thick. Whether these spasmodic impressions take their rise at the origin of the nerves and in the seat of perception and will ; or whether spasms, taking their rise in any weak part, are communicated from nerve to nerve by corresponding branches and inosculations, without



out reacting back to and disturbing the seat of voluntary and vital influence : or whether they convey their disease by reacting back to their origin, and thereby disturbing the offices of the nerves, at their common fountain is hard to determine.

THAT pain is a common source of spasms is certain, from the convulsions excited by means of acidity, obstructions, worms in the *primæ viæ* and teething in children ; also from many cases of convulsions brought on by wounds and violent inflammations, &c. It is also most certain, that no particular region in the body is so apt to draw the other nerves into general sympathy with it, as the stomach and intestines, under their acute affections, are. It is presumable, at least in some cases, that this disorder of spasms, and these some of the most violent effects of them, take their rise at the origin of the nerves ; as in many cases of the Epilepsy, where it is  
not



not uncommon for such subjects to receive warning of its approaching paroxysms, by a feeling or sense of cold, numbness or some other such perception, beginning in some particular spot or extremity of the body, which ascends gradually to the head, when they immediately are thrown into the convulsions of that melancholy disease. This seems to be nothing less than an affection of some particular nerve or nerves, which, whenever it extends to its origin, throws the whole instruments of the will's power into distraction and involuntary exertion. From which also we may guess that the production of spasms is a violent effort of nature to throw off the disease and relieve the oppressed nerves, by calling in the efforts of the whole nervous system to their relief. It is most certain that spasms excite pain, of the most acute kind, in various parts of the body, and in the bowels particularly.

Spasms



Spasms are easily known to be such, when they affect these parts of the body of whose motion we have the sensible, conscious command ; but it is not so easy in other parts to distinguish a spasmodic pain, from that pain which may arise from other causes. Upon the whole, it is certain that spasms and pain act, in various instances, as mutually the cause and effect of each other.

THERE is one thing more necessary to be attended to in regard to cramps, that, namely, they are certain indications of the natural vigour and action of the parts they affect, if not of the whole œconomies, being relaxed and impaired. Wherever they are frequent, epidemical or constitutional, they are a certain sign, that the progressive motion of the fluids is declined ; and of consequence, that the progressive vigour of the animal heat, acting both in the fluids and ultimate fibres and nerves,

is



is more languid than it ought to be; which occasions the nerves, not finding their natural action duly balanced by a reaction of heat from the vigorous progressive motion of the fluids, to exert themselves in spasmodic contractions in particularly weak parts, on account of the insufficiency of the system in general to perform its functions in due strength and order.

Tho' pain is a symptom common to both spasms and inflammations, yet these two must, I apprehend, have their characteristic distinctions from each other. The one seems to be an obstruction and resistance of the natural course of the nervous or fibrous fluid, by the increased motion and heat of the other fluids: the other an over-strained action of the fibres or of the fluid organizing them, thro' want of a due reaction of the fluids in their progressive motion upon them. An excess of the one is apt to excite general convulsions; a violent degree  
of



of the other, namely, spasmodic pain, endeavours to relieve itself by a translocation of the pain to other parts: hence it is that spasmodic pain is frequently shifting from place to place; whereas inflammatory pain shifts not, nor is relieved, but by resolution, suppuration or mortification. I have noticed before that the one tends always to depress the pulse, while the other raises it, and excites an inflammatory or symptomatic fever: for this reason, though an obstinate and vehement degree of either will produce mortification, yet in the one case it is more confined to the seat of the obstruction and pain; in the other such a general languor is impressed upon the whole vital actions, that it is apt to land in a general stagnation of the circulation and death of the other members, almost as soon as in the original seat of the pain itself.

Hysterical and hypochondriac disorders, though they are reducible to

M

the



the system of spasmodic diseases, and do agree with them in many general characters; yet in other important respects they must be considered as a disease, *sui generis*, distinguished from all others: they however furnish this general maxim in common with other spasmodic diseases, particularly epidemic ones; that it is impossible to cure any of them by taking the indications of cure from particular erratic symptoms or pains, without a due regard paid to the original cause and seat of the diseases; which is the stomach and other organs of digestion, whenever these are relieved, duly strengthened and restored to their tone, and not till then, will the remoter complaints which attend these diseases be subdued also.

UPON the whole, seeing long heats relax the body, weaken the circulation, increase the intestine motion of the fluids, increase the acrimony of the bile and favour its re-absorption into the blood;

we



we have no reason to doubt but that both the vital and animal action of the natural heat must be thereby so weakened and the mode of its influence, probably, so altered, as to dispose the solid fibres into spasmodic contractions, on account of their inability to perform their regular and ordinary functions with due vigour; and the pains thereby excited are carefully distinguished from every other species of pain, else we may attempt to relieve them by means which may strengthen and increase the disease, instead of removing it.

# *F I N I S.*

Errata : P. 10, l. penult, for *viscous* read *vinous*. P. 27, l. 1. for *it* read *them*. P. 33, l. ult, to be pointed thus —*viscera must be*. P. 45, l. 10, essential. P. 72, l. 2, preparation.



