

Experimental essays on the following subjects: I. On the external application of antiseptics in putrid diseases. II. On the doses and effects of medicines. III. On diuretics and sudorifics / By William Alexander.

Contributors

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
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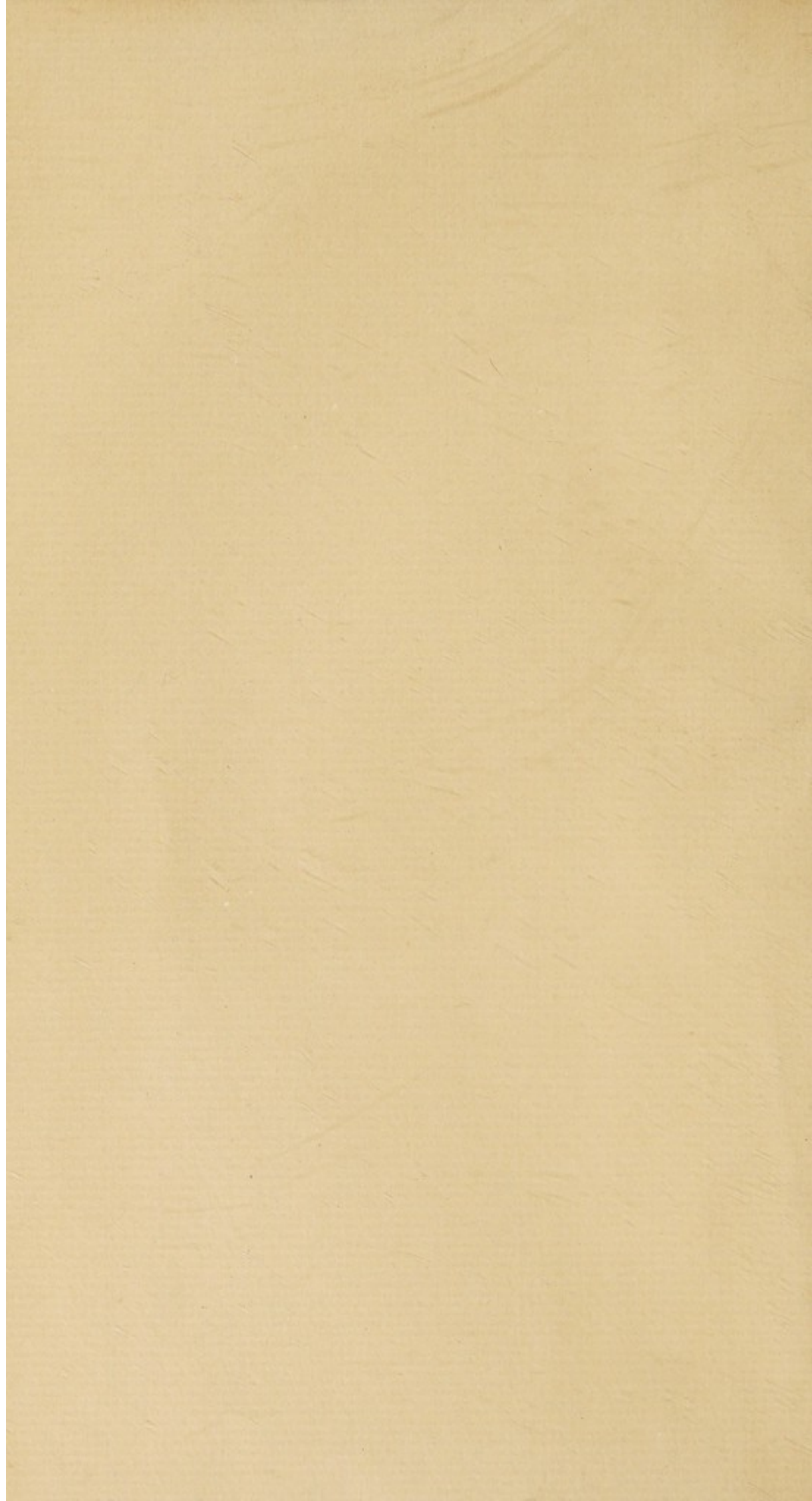


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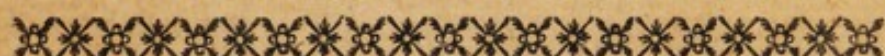


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E S S A Y S.



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EXPERIMENTAL
ESSAYS
ON THE FOLLOWING
SUBJECTS:

Contents

- I. On the External Application of ANTISEPTICS
in Putrid Diseases.
- II. On the DOSES and EFFECTS of MEDICINES.
- III. On DIURETICS and SUDORIFICS.

By WILLIAM ALEXANDER,
SURGEON in EDINBURGH.

Hæc autem sola potest obtineri ratiocinatione exactâ, dum
data experimenta, singulatim perfectè expensa, in omni-
bus suis proprietatibus examinantur, dein inter se com-
parantur sedulò, ut convenientia, vel diversitas, patefcât,
tumque prudentissimâ fide notantur ea omnia, quæ in iis
contineri perspecta clarè inde deduci possunt.

BOERHAAVE Institut. Med. §. 24.

L O N D O N,
Printed for EDWARD and CHARLES DILLY, in the Poultry.
MDCCLXVIII,

EXPERIMENTAL

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T H E
P R E F A C E.

TH E experiments contained in the following Essays were begun several years ago for my own amusement, and, I hoped, improvement. The greatest part of them have been read before the Philosophical Society of this city, and some of them before the Royal Society in London. All of them were made with as much accuracy as my time and judgment would allow of ; and every phænomenon arising therefrom is related exactly as it appeared, as they were not designed to support any hypothesis already formed. Whether the conclusions

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drawn from them are just or not, I will not pretend to determine: this, however, I can say, that wherever they may be wrong, they are so from an error in judgment, and not from an intention to establish a theory of my own, or mislead the reason of others.

To the first essay on antiseptics it may be objected, that it is incomplete, and wants several very essential experiments to confirm its utility. This is certainly true; but the reader will see I was at some pains to bring animals into a putrid state, that I might thereby have an opportunity to make those necessary experiments that are wanting. Could I have succeeded in this, or had I lived in a place where putrid diseases are frequently to be met
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with, the essay had appeared in a different manner from what it here does. I now publish it as containing some hints to those gentlemen under whose care putrid diseases often fall, hoping they will make proper use of them, as every one must be convinced that the methods proposed are at least innocent.

The experiments on the doses and effects of certain medicines, were made with a view of selecting the valuable from the useless,—determining the doses and operation of the former,—and throwing the others into that contempt which they justly deserve.

I had proceeded but a very short way in this undertaking, when, as the reader will see, I had very sufficient reasons for desisting from prosecuting it any farther.

Out of four capital articles in the *Materia Medica* (which were all I made trials of) two were altogether useless, or very nearly so. And were the whole articles contained in it to undergo the same scrutiny, I am very much afraid, that more than a proportionable number of them would be found equally insignificant.

The experiments on diuretics and sudorifics were intended to clear up some difficulties which I had entertained concerning their action and effects on the human body. Those on sudorifics will furnish some hints which I had not the most distant idea of; some of which will, I hope, if diligently attended to, prove very useful in practice. I am persuaded they ought at least to
make

P R E F A C E. v

make us more attentive to the effects of sweating than we have hitherto been, as they plainly prove that it is by no means an indifferent evacuation.

In the whole of what follows, I have carefully avoided giving my opinion dogmatically, by laying down invariable rules or precepts: such having always appeared to me as so many chains to fetter the mind; as I have ever found, that he who paid the greatest deference to them, has made the least progress in science in general. And I cannot help thinking, that they are as little applicable to that of medicine, as to any one whatever; for every one accustomed to attend the sick, will often find cases occur referable to no class of diseases in
any

any arrangement hitherto made, and consequently not to be treated by any set of rules which are laid down. When this happens, the man who has studied books and rules only must soon be at his *ne plus ultra*; whereas he who has carefully studied Nature, formed a comprehensive view of her general laws, and learned by an accurate reasoning to trace effects up to their causes, will still have it in his power to assist her, though directed to that assistance by no particular rule or precept.

To lay aside a blind deference to rules, and encourage a free and liberal spirit of enquiry, are the only things that can give birth to improvement, and make truth emerge from that rubbish of error
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in which it is often buried. The present age has been remarkable for this freedom of enquiry; and if I among others have taken the liberty of using it, even sometimes in opposition to great and celebrated names, it has always been for the sake of what appeared to me truth. All the indulgence I can crave is, not to be condemned for so doing, till my reasons have been heard and considered with the same impartiality as they are given.

Facts and experiments are the only true foundations of accurate knowledge, and the latter particularly are very much wanted in medicine. If those which follow have any thing in them that merits the name of a discovery,—if they contain any thing worthy the name of

viii P R E F A C E.

an improvement,—or if they in any measure contribute towards the benefit of mankind, I shall think the labour they have cost me very well recompensed, though they were attended with no small degree of danger to my own health; well knowing that it is the duty of every one, as far as is in his power, to promote the welfare of his fellow-citizens :

Non sibi, sed toti natum se credere mundo.

Edinburgh,
March, 1768.

ESSAY I.

On the EXTERNAL APPLICATION of ANTISEPTICS.

FROM the remotest ages of antiquity down to the present time, putrid malignant distempers have been the scourge of mankind. Fraught with contagion, they have often almost depopulated kingdoms, and always spread terror, death, and desolation, around them, wherever they made their appearance. Various and ridiculous, according to the prevailing philosophy or humour of the times, have been the antidotes contrived by the ancients to prevent them: and the remedies handed down to us, both for this

purpose, and for that of curing them, are so unintelligibly compounded, or rather jumbled together, that they have long since fallen into that contempt which they justly deserve.

Of late years, since we became better acquainted with the natural causes of things, several more natural methods and remedies have been contrived to prevent putrefaction. But these, however salutary, are shamefully neglected; and even when they are not, there are many circumstances in life, which frequently counterbalance all their power, and bring on a putrid state of the humours; which, to the great regret of every humane mind, proves too often fatal, in spite of all the efforts of the healing art.

Since the investigation of antiseptics, which have been found so numerous, and since the application of them to medicine, by the ingenious Sir John Pringle, it was natural to have expected, that a more speedy and effectual method of curing putrid diseases would soon have been
been

been discovered. But though this learned gentleman has furnished us with so large a stock of materials, we have hitherto made but very little progress in our methods of using them : and the reason appears to be, because our whole attention has been employed about administering them internally, and we have wholly overlooked their external use ; though it will appear plain, from some of the following experiments, that they may be conveyed much sooner, and in much larger quantities, into the blood, when applied externally, than when taken into the stomach.

Sir John Pringle, as far as I know, was the first who attempted to sweeten putrid flesh by immersing it in antiseptics. Dr. Macbride has improved his hints, and not only sweetened it by immersion in the antiseptics themselves, but also by suspending it in the steams which arose from them. It has been an established fact these many years, that poultices of bark, or spirituous an-

4 EXPERIMENTAL

tiseptic fomentations, applied to gangrened parts, have very much contributed to recover them. At present, almost every practitioner who attends the sick in putrid diseases, orders the room to be ventilated, washed with vinegar, or fumigated with aromatics: and what are all these, but so many methods of applying antiseptics externally? I am persuaded, that if we had reasoned fairly upon them, they would have served as so many leading hints to have discovered, that a human body may be sweetened, and recovered from putrefaction, by being bathed in antiseptics, as well as a part of any other animal.

Whether this will really be the case, is a question that I am not at present furnished with a sufficient number of experiments to determine: and as my practice affords but very little opportunity of seeing putrid diseases, and consequently of making the experiments necessary to elucidate this matter, I shall submit to the judgment of the public those I
have

E S S A Y S. 5

have already made. Several of them evidently prove that antiseptics penetrate the skins of other animals as well as of men: that they enter immediately into, and circulate along with, the blood, and are by it diffused through the whole body. And since they evidently possess a power of recovering from a begun putrefaction, any body which they thoroughly penetrate; as they easily pass through the human skin, enter the blood, and pervade the whole body; and as the application of them in this manner, in any stage of a putrid distemper, would, in my opinion, be very innocent, I think it highly worthy of the serious consideration of those who have it in their power to make the trial.

Experiments have fully demonstrated to us, that we are possessed of the knowledge of many medicines which have a power of correcting putrefaction, when the particles of the corrector, and those of the putrid body, can be

6 EXPERIMENTAL

brought into contact with each other*. The great desideratum, therefore, in the cure of malignant distempers, seems plainly to be, the accomplishment of this mutual contact of parts between the diseased putrefying body and the corrector : which, in my opinion, will be much better done by applying the antiseptic to the whole surface of the skin, by way of a bath, than by taking it internally ; especially when we consider that the action of the stomach is so much debilitated in morbid cases, and particularly in putrid ones, that but a very small portion of the food, drink, or medicine, can be sufficiently prepared by it to enter into the blood.

During a part of the last war I had several opportunities of seeing putrid malignant fevers among the soldiers and French prisoners ; when I, almost constantly, observed that peculiar debility of stomach I have mentioned ; inasmuch that there were but few

* Vide Sir John Pringle's and Dr. Macbride's Experiments.

patients who did not, soon after being attack'd, or in the more advanced state of the disease, become almost incapable of retaining even the simplest food or medicine *: and, in these melancholy cases, what could be done? The inefficacy of internal medicines appeared evident, as they were immediately thrown up: and yet no person, so far as I know, in such circumstances, ever thought of trying any other external ones than blisters. A number of those dismal cases made at that time so deep an impression on my mind, that some time after I made it my particular business to consider, whether there might not, in similar circumstances, be other methods tried to rescue the miserable victims from the jaws of death.

In prosecuting this inquiry, I took the first hint of using antiseptics ex-

* Dr. Austin, physician in Edinburgh, gave me an account of a putrid case he had lately under his care, where every thing was thrown up, almost the moment it entered the stomach.

8 E X P E R I M E N T A L

ternally, from those experiments which shewed that they were capable of sweetening pieces of putrid flesh when immersed in them: and when I considered further, that spirituous aromatic fomentations, poultices, and cataplasms of bark, and other antiseptics, daily contributed to recover gangren'd parts, I was, from the whole of these reflections, led to think, that bathing the human body, when infected, in solutions or decoctions of them, might very possibly be of use, when internal remedies had either failed of success, or could not be retained in the stomach. But as I was by this time confined to private practice, where few, or rather no really putrid distempers ever appeared, and had, consequently, no opportunity of trying whether antiseptics, when applied externally, would operate as I imagined; I determined to make some experiments with them, in order to throw all the light upon the subject that my situation would allow of.

E X P E R I M E N T I.

As Sir John Pringle and Dr. Macbride had both, by different antiseptics, and in different manners, sweetened parts of an animal which had become putrid; I resolved to try if I could sweeten a whole animal with the skin upon it; and, for this purpose, provided myself with a dead rat, which I kept till it was just beginning to putrefy, as I discovered by its smelling a little foetid. I then boiled one ounce of bark in four pounds of water till one pound was consumed, and in this decoction dissolved three ounces of nitre. When the bath, thus prepared, came to the heat of 100 degrees of Fahrenheit's scale, I made a very tight ligature round the neck of the rat, to prevent any of the liquor from getting into its belly, put it into a glazed earthen vessel, and poured the whole over it. At the end of six hours it was taken out, and was then perfectly sweet.

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EXPERIMENT II.

I kept another rat till it became considerably more putrid than the last, and then put it into a bath prepared exactly in the same manner. At the end of six hours it was taken out and washed, but still retained its putrid smell. It was then returned into the same bath; and, at the end of ten hours more, was examined again: it seemed to smell rather less putrid. A fresh bath was then prepared, in which it was steeped for ten hours more. The fresh bath seemed to have operated very powerfully, for it now smelled much sweeter. Into this it was put again for eighteen hours; and then, being examined, appeared intirely to have lost its offensive smell.

EXPERIMENT III.

A third rat was kept till it became still more putrid than any of the former. It was then put into the bath, which was frequently changed during six days. At
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my first, second, and even third examination, I doubted much whether I should be able to recover it. At the fourth it did not smell quite so disagreeable; and from that time the foetor went gradually off. At the end of the sixth day, it was perfectly fresh.

EXPERIMENT IV.

A mouse, which I kept till it became, as nearly as I could judge, as putrid as the rat, was sweetened in the same manner, by repeated affusions of a decoction of camomile flowers, in the space of four days: and another by a pretty strong solution of camphire in lime water, in about three days and a half. The solution of camphire was not so frequently changed as the decoction.

The last of the three rats which I recovered from putrefaction, was opened; and though the external parts of it were perfectly sweet, yet, upon cutting it up, the intestines still retained a small degree of foetor, and a very considerable degree

gree of lividity, or rather blackness, appeared all over them. Upon steeping them about twelve hours in a bath of the same kind as that in which the rat had been, this remaining fœtor went entirely off, but the lividity remained still the same. The two mice were likewise opened : their intestines were also livid, but perfectly sweet. This does not seem to have been owing to any difference in the antiseptics made use of, but to the mice being smaller, and more easily penetrated by the bath than the rat.

These, and several other experiments of the same nature, gave me an opportunity of observing, that the antiseptics, when applied to a dead animal, have a power to recover the whole, or any part of it, from a state of putrefaction not too far advanced : yet they have no power of taking away that lividity or blackness brought on by the putrefaction. This constitutes a very material difference between what happens to a living and a dead animal recovered from
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putrescency : for, when we recover any gangren'd part in a living animal, it is always in time restored to its natural colour ; whereas these experiments shew, that the putrescency in a dead animal may be intirely remov'd, and yet the discoloration remain when it is perfectly sweet.

Lividity on a living animal seems, as far as I can observe, to arise either from an extravasation of blood happening in consequence of some violence done to the solids by external force, whereby they are ruptured, so as to allow their contents to pass into the interstices of the muscular fibres ; or in consequence of an inflammation, when the red globules of blood are violently pushed into the lymphatics. In both these cases the stagnating blood soon loses its natural colour, becomes first livid, and afterward black. But in a dead animal, so far as I have been able to discover by dissections, the firmness of the solids was always very much destroyed, and
the

the lividity seemed to have arisen from the fluids and solids having joined together to constitute an indistinct and grumous mass: and this I imagine will lead us into the reason, why the natural colour is restored to a livid part of a living animal when recovered from putrefaction, and not to that of a dead one. For, in a living animal, the solids being generally unhurt, the extravasated matter is taken up by the absorbents, and enters again into the blood: but when it happens that the solids come to be affected also, the whole morbid part is then separated from the sound body by means of suppuration; whereas, in a dead body, the solids and fluids being both equally affected, and no circulation going on, nor any active power existing to throw off the diseased part, the colour once lost can never be regained, as we can never unmix, and restore to their proper places, the solids and fluids, upon which this natural colour seems very much to depend. All that we can therefore

fore do in this case is, by the application of antiseptics, to put a stop to that fermentative putrefaction, whereby the solids and fluids are blended together into a mass.

Here it will be natural to inquire, why that particular species of fermentation which brings on putrefaction, though it be the same both in living and dead animals, should in the latter almost always affect the fluids and solids, at the same time; and in the former, often leave the solids in their natural state for a long while after the fluids have been affected. This appears to be most naturally accounted for, by considering that putrefaction never happens in a living animal but by extravasation *; and in a dead one

* I do not mean by this, that no part of a living animal ever putrefies; for where there is an extravasation, it happens often otherwise: but then that part of the animal is dead before the putrefaction takes place, being without sensation and circulation; the only sure marks to distinguish a living part from a dead one,

always without it: for, unless some violence is done to the creature before it expire, so as to induce the extravasation, most of its humours soon after coagulate, and then it cannot possibly happen. It would be foreign to my present purpose to attempt to explain the cause why stagnating humours putrefy. It is sufficient for me here to know that it is a certain fact, and that it generally takes place in the extravasated humours of a living animal, while the solids immersed in this extravasation are, perhaps, preserved, by having still their own fluids circulating through them: nor is this to be wondered at, when we consider that fluids constitute a very large share of even the densest parts of our bodies. If this be allowed as the reason why the solids of a living animal remain often a long time intire amidst stagnant putrid fluids, the want of it will easily explain why the solids and fluids of a dead animal, being one stagnated mass, should be

be equally liable to be acted upon by a putrefying cause.

E X P E R I M E N T V.

If putrefaction be too far advanced before any attempt is made to stop it, in that case, no whole animal, nor any part of it, can ever be recovered. I allowed a rat to grow considerably more putrid than any of the former; but all the methods I could use did not seem in the least to have sweetened it; though, indeed, they retarded the progress of the putrefaction, and kept the animal pretty nearly in the same state in which it was at the beginning of the experiments. But there is a state of putrefaction, a few degrees beyond this, which it is impossible even to retard, and where no methods can save the texture of the parts from running into, almost, immediate dissolution. This should teach every one always to call in

proper assistance, as soon as possible, in putrid distempers; for, in their first stage, they will, perhaps, easily yield to judicious remedies; in their second, the case is at best but doubtful; and in the last, the patient is always irrecoverably lost.

EXPERIMENT VI.

I took a small rabbit, and having killed it, put it up to the middle into a very strong solution of nitre, and kept the upper part of it carefully above the surface of the liquor. In this manner it remained for twelve hours, during which time the solution was kept in a heat of about 96 degrees. I then took it out of the bath, skinned it, and cut off two drachms of its flesh from that part which had been immersed in the solution, and the same quantity from that part which had been kept above the surface of it. These pieces were each put into a separate gallypot, with two ounces of pure water, and set
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in a heat of 96 degrees. After they had stood 24 hours (which is much longer than the time usually required to produce putrefaction in that degree of heat), the piece cut from that part of the rabbit which had been above the surface of the bath, began to putrefy, but the other piece was not changed till six hours after; and even then the putrefaction advanced much slower in this, than it did in the other.

E X P E R I M E N T VII.

I took two living rabbits, nearly of an equal size, and having dissolved six ounces of nitre in twelve pounds of water, and heated the solution to 110 degrees, put one of the rabbits into it, and confined it there for the space of fifteen minutes; taking care always to keep its head above the surface of the liquor, that none of it might enter by its mouth. The creature did not shew any signs of uneasiness in the bath, and, as soon as

it was taken out of it, ran about the room in its usual manner. Eighteen hours after I heated the same solution to the degree of 105, and put the same rabbit into it for the space of half an hour; toward the end of which time it seemed very uneasy, and I imagined it was sick; but as soon as it was taken out it appeared perfectly well, and immediately eat some of its usual food. Two hours after this, it was killed; a piece of paper was steeped in the serum of its blood, then dried by a slow fire, and exposed to the flame of a candle, when it immediately caught fire, sparkled, and emitted a bright flame like nitre; a sure sign that the blood was impregnated with that salt. The other rabbit was killed at the same time, and they were both skinned and hung in a cool closet, a yard distant from each other. After they had hung four days, they began both to smell a little foetid. On the sixth day, lividity, and other

other symptoms of putrefaction, were very evident on the neck, and even appeared faintly on several other parts of the rabbit that had not been bathed. Some small degree of lividity was also visible on the neck of that one which had been bathed; but none could be discovered on any other part of it, nor did it smell half so disagreeably as the other*. Both these rabbits were kept for about three weeks longer; when, instead of running into a total dissolution as I expected, they grew so extremely dry that the putrefaction advanced but very slowly; however, at the end of that time, the one which had not been bathed, was evidently much more fœtid than the other.

The skins of rats, of mice, and of rabbits, are all very closely covered with hair; and, as appears by a microscope, not nearly so porous as those of men. If, therefore, under these disadvantages, the

* Their intestines were taken out as soon as they were killed.

two former absorb a sufficient quantity of an antiseptic to recover the animals from a begun putrefaction; and the latter, enough to keep it much longer than usual, from becoming in any degree putrid; it is certain, that still a larger quantity will go through the human skin; so that, if the effect of an antiseptic be any way proportioned to its quantity, we have much more to hope for from its operation on the human subject, than on any of these animals.

EXPERIMENT VIII.

I took two living rabbits, made a small incision in the thigh of each of them, and filled the incisions with putrid matter from a piece of mutton, which had been long kept in a phial for that purpose. On the third day after the operation, both their wounds appeared something livid; on the fourth, the lividity was less perceptible, and they were covered with an eschar; and on the seventh,

venth, they were perfectly healed. I then made a new incision on the thigh of each of them, somewhat larger than the former, and filled each with a piece of the same mutton when it was become extremely foetid, applying over them strong pieces of sticking-plaster. After thirty-six hours the dressings were removed, when the wound upon one of the rabbits was full of a stinking, sanious, matter, with a dark livid ring around it. The next day this lividity was still more dark, and the discharge from the wound appeared exactly like that from a gangrened part. On handling it, the rabbit seemed, by its cries, to feel very great pain; but, notwithstanding all this, to my great surprise, it began the following day to suppurate, and, in about five days more, was perfectly healed. The plaster had slipped off from the wound on the other rabbit; it was therefore inoculated again.

The wound shewed much the same sym-

ptoms as that on the other, and healed nearly in the same time.

The intention of this experiment was to have thrown both the rabbits into a putrid fever, and then to have attempted the cure of one of them by the external, and of the other by the internal, application of the same antiseptic; and to have observed carefully, in which of these ways it succeeded best. In order to bring on the putrefaction, and make my experiment succeed, I had the rabbits fed on bread and milk, lest the antiseptic power of green vegetables, their natural food, should overcome the septic power of the putrid matter.

Nothing can demonstrate more clearly than this experiment, what nature is able to perform, in an animal that lives agreeably to her dictates, and whose blood is not vitiated by irregularity or debauchery; for though the matter with which the rabbits were last inoculated, was so extremely fœtid, that when I took the
cork

cork out of the phial in which it was contained, I was obliged to hold it below the chimney, otherwise the room was in an instant filled with such an intolerably offensive vapour that it was impossible to remain in it; and though it evidently affected the parts to which it was applied in both the inoculations, yet nature was strong enough either to keep it from entering into and contaminating the blood, or to throw it off again by suppuration.

EXPERIMENT IX.

Having, by the foregoing experiments, fully satisfied myself that dissolved antiseptics penetrated the skins of dead and of living animals; I next resolved to try if I could determine nearly the quantity that would be absorbed by the whole surface of a human body, when the solution was of a given strength, and applied for a given time. For this purpose I dissolved four ounces of nitre
in

26 EXPERIMENTAL

in four pounds of water, and heated the solution to 100 degrees of Farenheit's scale. I then rubbed one of my hands with a hard cloth, put it into it as far as the junction of the carpal bones with the radius and ulna, and kept it there for fifteen minutes. When this time was elapsed, I took out my hand, weighed the bath, and found that it had lost an ounce and a half*. I next evaporated the water over a slow fire, and set the nitre to chrystallize. When the chrystals were properly separated from the remaining water, they weighed only two ounces. The surface of my hand had imbibed no more than an ounce and a half of the solution, and yet two ounces of the nitre, which constituted a part of it, were lost; which exceeded by half an ounce the whole quantity absorbed, and made me suspect, what I found by a subsequent experiment, that the nitre, as well as the water, had evaporated in the

* Including what was lost by evaporation.

boiling : I therefore concluded, that only a quantity of it proportionate to the quantity of water in which it was dissolved, could be absorbed. Allowing this to be the case, which I think cannot easily be denied, it will appear from a fair calculation, that a much larger quantity of this or any other dissoluble antiseptic salt can be thrown into the blood in this manner, than can be taken with impunity into the stomach. Besides, this method of application has this peculiar advantage, that all which is absorbed goes immediately into the blood ; whereas we cannot reasonably suppose, that all of it that is taken into the stomach can possibly do so.

The calculation of what the whole body would absorb, from what was absorbed by one hand, is as follows : When one ounce of nitre is dissolved in one pound of water, the proportion of nitre to that of the water, is nearly as one to sixteen ; and therefore, every ounce of water contains nearly half a drachm
of

of nitre. One ounce and a half of the fluid was absorbed by my hand, which ounce and a half contained forty-five grains of nitre. Now, allowing that the surface of my hand is to the surface of my whole body as one is to fixty (which is a very moderate computation); and taking it for granted also, that all the surface of my body will absorb equally with that of my hand (which it certainly will do at the least, as it is constantly covered, and on that account more porous than my hand, which is almost always exposed to the air); it follows, that if my whole body had been immersed for the same space of time, in a solution of the same strength, it would have absorbed ten pounds five ounces of it; and this ten pounds five ounces would have contained 2700 grains, that is, five ounces five drachms of nitre, which is indeed a very large quantity. But if the solution was made stronger, a quantity still much larger might be imbibed in the same manner. It may, indeed, be objected, that

that even this quantity received immediately into the blood would, perhaps, prove fatal ; or, if not so, that it would, at best, be a dangerous experiment to attempt it. But, in my opinion, there is very little harm to be dreaded from it ; and if there is, a solution of whatever strength we please, can easily be at any time prepared, the use of which can be productive of no mischief. Or a decoction of bark, or some other antiseptic vegetable substance, may be used instead of the nitre ; and then it is impossible that we can have any thing to fear. Tho', even supposing the experiment to be dangerous, I think the known fatality of putrid diseases would fully authorise a person to make it ; for it is certainly much better to try every thing which has the smallest chance in desperate cases, than to abandon a patient to certain death.

EXPERIMENT X.

In order to discover how I had lost a greater quantity of nitre in the last experiment,

periment, than the quantity of the bath that was absorbed, I again dissolved four ounces of it in four pounds of water; and, without bathing any thing in it, set it immediately to evaporate over a slow fire. In the vapour arising from it I suspended several pieces of paper, at different distances from its surface; and, when they were thoroughly wet, I dried them, and having exposed them to the flame of a candle, found them all equally impregnated with nitre; a demonstrative proof that it evaporated along with the water. When the evaporation was finished, the nitre was set to chrySTALLIZE: on weighing it, I found one drachm more than in the last experiment; but no inference can be drawn from this difference, as a quicker or slower fire might easily produce it.

EXPERIMENT XI.

In the ninth experiment I had lost a certain quantity of the nitre made use of,
but

but had no demonstrative proof that any part of what was so lost had gone into my blood. I therefore prepared a solution of it, of the same strength as in that experiment; and having heated it to 100 degrees, put both my feet into it, and kept them there exactly fifteen minutes. In about ten minutes after they were taken out, I had a very plentiful discharge of urine, in which I wetted some pieces of paper; and having dried, and exposed them to a flame, found them all very highly impregnated with nitre. Some experiments, to be mentioned afterwards, will shew this salt to be a very powerful diuretic; but I do not recollect that ever the internal use of it made me evacuate such large quantities of urine as I did by this bath, though I had then drunk no remarkable quantity of any liquid. It would therefore seem, that, when used in this manner, it has a greater tendency towards the kidneys than when taken internally: but this a single observation does not authorise me to assert. I have likewise found, that the
urine

urine may be impregnated with nitre taken into the stomach; but, in this way, the quantity it contains is much less; nor does the impregnation take place, so far as I have observed, till at least two hours after the salt is taken; whereas, in this experiment, it took place in twenty-five minutes.

EXPERIMENT XII.

The last experiment afforded a demonstrable proof, that dissolved nitre, and, consequently, every other soluble salt, might be taken-up by the absorbent vessels, and introduced into the blood; but I had hitherto attained no evidence sufficient to satisfy me, that the particles of any antiseptic vegetable, in a decoction, or any other form, could enter in the same manner: I therefore poured three ounces of fresh urine into a phial, and put into it two drachms of mutton. Three ounces of urine, evacuated at the same time, were put into another phial; and

and they were both set in a heat of about eighty-four degrees, at four o'clock in the afternoon. I then prepared a very strong decoction of Peruvian bark, heated it to 100 degrees, and that same evening, at eight o'clock, put both my feet into it, and kept them there for an hour and a half: at half an hour after ten o'clock having made urine, I put three ounces of it into a phial, with one drachm of the same mutton as was in the other, and three ounces into a phial by itself. These two last glasses I set in the same place with the former, having previously marked them, to distinguish them from each other. At the end of 28 hours, the urine that had been made before I bathed my feet in the decoction, began to have the disagreeable smell peculiar to urine turning stale; this smell augmented the second and third day after; when, being fully convinced that it was putrid, I threw it out. The other glass, which contained the urine that had been made before the bathing, and the drachm of

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mutton,

mutton, continued perfectly sweet till about the end of the third day, and then began to emit a smell resembling that of stale urine and putrid meat, which continued encreasing for several days: the mutton was then taken out: it was soft, spongy, and would hardly bear to be handled without falling to pieces. From the first day the contents of both these glasses always appeared turbid from top to bottom, and of a whitish colour.

After eight days, the urine which had been made after I bathed, and which had the mutton in it, began to smell a little: but it was several days more before I could be sensible that this smell was encreased. I kept it by me fourteen days, and still the putrefaction was very trifling: on examining the mutton, its texture, colour, and firmness, were found very little injured.

The urine which had been made after bathing in the bark, remained perfectly sweet, without any sediment, and free from the least urinous or putrefactive smell for the space of three weeks: the
glass

glass was then overturned by an accident, which had happened for some days, before I knew any thing of it. But some urine which I passed the next morning after the bathing, remained in the house perfectly sweet for upwards of five weeks; during all which time it never deposited any sediment, but contracted a white crustaceous surface, and left something of a gummy adhesive nature round the brim of the bowl in which it had been kept.

In a small quantity of this urine, after it had been kept about a month, I dissolved a few grains of salt of steel. The solution was of a turbid greyish colour, and words written with it on a piece of white paper, were very legible, being of a dun black colour. I at first took this as a proof that the urine was saturated with bark; but to my great surprise, on trying the same experiment with fresh urine, the effect was exactly the same.

Though this experiment does not afford a plain demonstration of the bark having entered into my blood, yet it ap-

proaches as near to it as possible. For the urine which I made before the bathing, began to putrefy nearly in the ordinary time that urine takes to run into putrefaction : whereas that which was made immediately after the bathing, and that which was made the next morning after it, did not turn putrid while I kept them. To what could this be owing but the bark ? Is it reasonable to suppose, that any cause could exist in my body, which could make a quantity of urine, made at four o'clock in the afternoon, putrefy in about 24 hours ; and another quantity, made about ten o'clock that same night, resist putrefaction during the space of three weeks ; and another, made next morning, resist it five weeks ? Surely this is not to be explained upon any other hypothesis, than that of the bark having entered into my blood, and been separated along with my urine.

One phenomenon that happened in this experiment, surpris'd me not a little : It was, to find one part of the urine made
before

before the bathing, putrify much sooner alone, than another equal part of the same urine, with a piece of mutton in it. This is quite contrary (as far as I know) to what usually happens to every other fluid liable to putrefaction: for all the observations hitherto made, agree, that these run much sooner into that state, when any animal substance is added to them, than when alone; and even many fluids, of themselves not putrescible, may be rendered so by the addition of any animal substance. But here it would seem, that the putrefaction of the urine was very considerably retarded by the mutton that was put into it.

It has long been an established opinion, that neutral salts are the only medicines that can enter into the blood, pass through the body, and still retain their pristine nature, and be reduced to their original form. But from what happened here, it may be concluded that bark is capable of mixing with the blood, and still retaining its antiseptic power: and if it can pass through

the blood with this power, it may perhaps also be reducible to its original form. On a stricter inquiry it will probably be found, that there are other things of the same nature which have hitherto escaped our notice.

EXPERIMENT XIII.

As the last experiment had not fully satisfied me, whether the bark had entered through the cuticular pores into my blood, I imagined if it would cure an ague by bathing in a decoction of it, there would remain no more doubt concerning the matter. I had no small difficulty to get a proper patient for an experiment of this kind, as agues are very rarely met with in this metropolis; and as it was necessary to find one who, since the appearance of the fit, had taken no medicine. However, at last, having met with a labouring man in the suburbs, who had suffered four regular fits of a tertian, I with much difficulty obtained his consent, after I had

previously explained to him my reasons for the experiment, shown him that no danger could possibly arise from it, and given him money to buy a pound of bark out of a laboratory, that he might be certain that I had mixed nothing with it.

Matters being thus far settled, I left him directions to boil it in a large kettle of water for four or five hours, and then to send for me, which was done accordingly. When I came, I ordered a deep narrow tub to be got, reduced the heat of the decoction to 100 degrees of Fahrenheit's scale, poured it into the tub, and made the patient rub his legs strongly with a hard cloth, and put them into it. A cloth was laid over the mouth of the tub to detain the vapour, and the liquor kept, as near as possible, to this original heat for two hours; then the patient was taken out and put to bed. This first bathing was in the evening, after the fit for that day was over. He was ordered to repeat it again the next day, and to begin about three hours before the time that he ex-

pected the paroxysm to return. He did so; and soon after he came out of the bath, grew sick, and went to bed, but had very little either of the cold or hot fit. He repeated the bath again that evening, the next morning, and the next night. I then ordered him to desist from using it, but to keep the liquor by him, which he did, and passed four days at his ordinary labour in perfect health; but the fifth day, having got wet to the skin, his ague returned in the evening. As soon as the fit was over, he heated his liquor, and bathed in it as formerly; and afterwards, by my direction, took two vomits, and continued to bathe twice every day for the space of four days. He has had no return of the fit after using the bath this time, though about two months have elapsed since he left it off.

It is impossible for any thing to have afforded a clearer proof of the bark having entered through the skin into the blood, than this; for we know it has a specific power of curing an ague, and is

the only thing that is possessed of this power. It was here applied to the skin, the ague was removed, and consequently it must have penetrated the skin and entered into the circulation. If the ague, so removed, had not returned again, it might have been objected that its disappearing at the time it did, was only fortuitous; but its returning again, and being removed a second time, in the same manner, leaves no room to doubt, that both these removals were owing to the action of the bark. It is no uncommon thing for agues which have for some time disappeared by the internal use of the bark, to return, in consequence of its not being long enough continued, or taken in too small doses. The very same thing happened here; and as a longer continuance of the bathing had the same effect as a longer continuance of the internal use of the bark would have had in the same circumstances, we have here an evident demonstration, that the particles of an antiseptic vegetable, properly prepared, can

can gain admittance into a living animal, through the pores of the skin.

This is a fact which has long been known; though it appears that very little use has hitherto been made of it. In the countries where agues are endemic, and where even children are subject to them, who are too young to be prevailed upon by argument, or urged by force, to take so unpalatable a drug as the bark; some practitioners have applied it to the surface of the skin in various forms, such as plasters, poultices, and even the dry powder quilted between the folds of a waistcoat made for that purpose. All these, and several other ways, I am informed, have been attended with success: and they all afford corroborating proofs, that the virtues of very fine vegetable powder may be received through the skin; but when this vegetable powder is still further broken down, by being prepared into a decoction, it is certainly preferable to any of the above preparations, both in agues and in all putrid distempers.

Not

Not to insist fully, at present, on all the inferences which may be drawn from a certainty of the bark penetrating the skin, and curing an ague when externally applied, I shall only mention, that I have several times met with patients who, from a repeated use of it, had contracted such an unconquerable aversion to it, that rather than swallow an ounce of it, they would have submitted themselves to any trouble or expence whatever. When these cases occur, this experiment opens to us a method of relieving the patients by the same medicine, without subjecting them to the disagreeable task of swallowing it.

The ingenious Dr. Francis Home, in his *Principia Medicinæ*, is of opinion, that relaxation of the animal fibres is the cause of an intermittent fever; and his reasons are, *Quia, 1^{mo}, veniunt temporibus annis humidis. 2^{do}, Aufugiunt temporibus siccis. 3^{tio}, Quo magis humidum tempus, eo magis sæviunt. 4^{to}, In locis aquosis, plaudosis, semper grassantur.* These appearances, he thinks, are to be accounted for from moisture

sture rendering the fibres longer and less elastic : and from the whole very justly infers, that as agues are cured by warm astringent medicines, these medicines operate only by removing the relaxing cause.

On mentioning my intention of making this experiment to the Doctor, he was of opinion, that if it succeeded, it would overturn his theory of relaxation, as the warm bath is known to relax more powerfully than any other thing we know. It has succeeded ; but, notwithstanding that, I am inclined to think, has not invalidated anything which the Doctor has advanced. For when a warm bath, prepared with so strong an astringent as the bark, is applied, the relaxing quality residing in the heat and moisture may be, and certainly is, counterbalanced by the astringency of the medicine : and this seems to be confirmed by steeping a piece of leather in a decoction of oak, or Peruvian bark, heated to 100 degrees ; as the leather here does not come out with its fibres relaxed and elongated, but has them contracted

contracted and shrivelled up in a very evident manner: which plainly points out to us, that the power of astringency is not destroyed by the moderate heat of the vehicle in which the astringent is conveyed. After bathing my own legs and feet in a decoction of the bark, I felt a contraction of the skin, something similar to what happens in leather; from whence we may infer, that the bark in a warm vehicle will operate in the same manner on a living as on a dead animal.

My intention in making this experiment, was not with a view to introduce a custom of curing agues by any external application; I am conscious that it would be attended generally with too much expence, and always with a trouble which few people would submit to. Besides, it has not, perhaps, advantages enough over the internal method, to deserve to be preferred to it. What I had chiefly in view, was to discover a method of introducing a large quantity of any antiseptic more immediately into the blood, in putrid diseases, than

than when taken by the stomach ; which I looked upon as a considerable improvement in medicine : and I hope I have, in some measure, obtained my wishes.

The only objection I have ever heard made against the external application of antiseptics in this manner, is the heat of the bath ; for any heat near 100 degrees, has been found, by a variety of experiments, to conduce very much to putrefaction in dead animals, or mixtures of animal and vegetable matter set to putrefy. But this objection will lose much of its weight when we consider, that though the natural heat of the blood in the human subject in perfect health, is about 98 or 99 degrees of Fahrenheit's thermometer, and in some animals much higher ; and in a human subject in a fever, though it often arises to 112, or upwards ; yet no putrefaction ensues : whereas the same degree of heat will greatly accelerate it in any dead animal.

I have, indeed, always looked upon much heat as very destructive in all fevers,

vers, especially in putrid ones ; therefore, where this kind of bathing becomes necessary in them, could it be ventured on with safety below the heat of 100 degrees, and could it at any inferior degree have the same chance of penetrating the skin, I should think it much more advisable to order it so. Not because I am afraid, that putting a person into a bath heated to 100 degrees, can very much augment his heat ; for experience teaches us, that the same person put into a warm and a cold bath, feels much less heat after he comes out of the warm, than out of the cold one : and that this degree of heat is actually lessened, appears evidently by the application of a thermometer to any part of his body.

Experience also teaches us, that the same degree of heat applied with and without moisture to any body, will not equally augment the heat of that body. The dry heat bracing up the fibres will, of consequence, augment the velocity and momentum of the blood and heat depending

pending thereupon much more than the moist one, which, by relaxing them, will diminish this velocity and momentum. For all which reasons, when a bath of this kind becomes necessary, I think we have very little to fear from heating it to 100 degrees; because, if the heat of the person to whom we apply it is then above that degree, the bath will in that case act as a cooler, and contribute to reduce a heat which is too great; and if it is below that degree, the patient cannot suffer much by having it raised to it.

Many and various have been the experiments made to determine the degree of heat that soonest induces putrefaction in dead animals and other putrescible substances; and by analogical reasoning, the same degree of it which has been found to have this effect soonest on a dead animal, has been supposed to have the same also on a living one. It has therefore been dreaded as highly deleterious, and carefully avoided in all cases where a putrid diathesis of the blood was suspected.

Analogical

Analogical reasoning will often mislead the attentive, and almost always the inattentive, inquirer. In the case before us, one very material circumstance seems to have been intirely overlooked, which is, that a degree of heat absolutely necessary to life, in many living animals, is strong enough to make almost every dead one soon run into a state of putrefaction : the human subject, for instance, in perfect health, is of a degree of heat which will make the same subject after death putrefy in a few hours ; and domestic fowls are of a degree which will still more quickly destroy and spoil one of them, or any other animal after death ; from the heat, therefore, that will soonest of any other bring putrefaction on a dead animal, hardly any tolerable guess can be given at that which will have the same effect on a living one. For this reason we ought not to make our observations on what passes in a body after death, and transfer them to what passes in the same, or any other, when in life ; but in order to come at the

truth of this matter, our observations ought to be taken not only from the heat that brings a living animal soonest into a putrid state, but from that which brings the human subject soonest into it.

Little or nothing seems hitherto to have been attempted to make this discovery; and most of the authors whom I have had an opportunity of looking into, have either passed it over in silence, or have said nothing satisfactory concerning it. Dr. Shebbeare, who, on account of the satyrical manner in which he has treated almost every author he has mentioned, has not attained that credit he would perhaps otherwise have had, is the only one I have met with who affirms, that the degree of heat in putrid diseases, especially towards their last stages, is always less than what is natural to the constitution in perfect health*; on which
account

* Since the writing of this, I have been informed, that there is lately published, somewhere in Germany, a dissertation intitled *De Calore*, which

account he exclaims bitterly against Boerhaave, for inferring from an experiment he made, that a very great degree of heat is the cause of animal putrefaction.

It has long been an observation, that heat does a great deal of mischief in putrid diseases, and that cold contributes to their recovery; but, as I just now hinted, no attempt has hitherto been made to ascertain the exact degree of heat that either brings putrefaction on a living animal, or that proves most favourable to the increase of it after it is begun. I have known patients, at different times and in different diseases, at all the different degrees of heat between 84 and 112, in whom no visible symptoms of putrefaction ensued; and I have known patients in highly putrid distempers at several of these intermediate degrees: certainly this is a proof that putrefaction is at least confined to no degree of heat, and that it can also exist in a less

asserts the same thing, and intirely overturns the Boerhaavian doctrine, of heat being the cause of putrefaction.

degree of it than many other distempers are generally accompanied with.

Sir John Pringle observes, that in the military hospitals, a putrid fever generally arises when they are crowded, and especially if the weather be hot; that the same thing happens in crowded barracks, and in the holds of transport ships, when the hatches are shut; that, in short, it attacks every place that is ill aired and kept dirty, i. e. full of steams from diseased bodies; and that he has known the dysentery and small-pox changed into a putrid fever, by keeping a tent too close shut up. As he takes notice of the heat of the weather favouring putrefaction, I could have wished that he had also favoured the public with an account of that degree of heat which he found most conducive thereto. I could also wish to see the degree of heat determined in crowded barracks, jails, or the holds of transport ships, where this distemper generally begins, and afterward rages. I am fully persuaded it would appear, that the heat is

not nearly so great in any of these places, as in many others where no putrid distemper ever arises.

I remember, in the French prison at Dundee, the jail fever made its first appearance in a small low room with a stone floor, while the garrets, intolerably hot in the middle of summer, but better aired, were perfectly free; and though, in its progress through the jail, it afterward arrived at the garrets, it continued always most fatal in that room where it first began, which was the only low room in the house occupied by the prisoners; and as far as I can recollect, none ever took the fever but those who slept in the small rooms where the air was confined. Here we have a putrid disease, beginning in a cool damp place, ill aired, while several very hot dry ones, with a free circulation, remained perfectly free from it till the infection was repeatedly carried to them. And what Sir John Pringle mentions, of the small-pox and dysentery being changed into a putrid fever by keeping a tent too

closely shut, appears to have happened much more from a stagnation of the air, than from any heat it could thereby acquire; for every one who has been encamped, knows that a tent can hardly become too warm, except while the sun is beating upon it, and that it generally grows pretty cool during the night; and therefore the heat could hardly effect this transmutation; whereas the effluvia arising from the small-pox, or from the foetid dysenteric excrement, by being confined and accumulated, might very easily do it.

Dr. Brocklesby, in his Account of the Diseases of the Army, observes, that in the temporary hospital erected in the Isle of Wight, which was very cold, from the slovenliness of the workmanship, fewer patients died than in the better quarters, though all were under the same regimen and medicines; and that in all places where fires were kept, though otherwise well aired, the patients died fast, which did not happen in the places where no fires were. This observation seems to contradict some things

things that I have said above ; but upon considering the matter more fully, I am persuaded the fact will be, that though, perhaps, no degree of heat may be able to produce putrefaction in a freely circulating air ; yet if in this circulating air, putrid particles are already existing, it may render them more deleterious.

If great heat had a power of producing putrefaction in the animal fluids, there are several circumstances in life which would make many people particularly obnoxious to it : as for instance, those who work in glass-houses, at large furnaces, &c. but we do not find that they are more liable to it than others. The inhabitants also of the hotter climates would be more subject to it than those of the colder ones ; yet I do not find, that in the West Indies more people die of putrid fevers than in Britain ; and Prosper Alpinus expressly denies that the plague, which annually visits Egypt, is caused by the heat : *Ex caliditate* (says he) *aeris immodica pestilentiam abortam fuisse nemo hactenus ibi vidit, obser-*

vatum vero est, ab insigni aeris calore potius omne pestiferum contagium extinctum esse.

The plague indeed is not a native of our northern climates; and, on the other hand, it is no native of Egypt, of the East nor West Indies, nor of many other climates, equally hot with these, from which it is often imported: other causes must therefore concur to produce this and every other putrid distemper besides the heat of a climate, or of a room, or place where people are shut up. It is true, that the plague, and every other putrid disease, has been observed to decline, and at last totally to disappear, during a long continuance of cold, dry, frosty weather; but we have no instance of moist foggy weather having the same effect, of whatever degree of cold it was: and therefore we may conclude, that the destroying of these putrid miasmata, or rendering them inactive, is owing at least to more causes than that of mere cold.

But to illustrate this still further, let it be observed, that all the accounts I have
ever

ever met with of the origin of putrid malignant fevers, agree in this, that though they may attack individuals from a combination of particular circumstances; yet they seldom or never become epidemic amongst any number of persons living in the open air, however warm this air may be; whereas, on the other hand, they seldom or never miss to attack a multitude shut up in a close place, let the natural heat of that place, or even of the atmosphere, at the time the disease is produced, be ever so little. This reflection first gave birth to an opinion, which I am since still more confirmed in; it is, that when a multitude are closely shut up together, the putrefaction which arises, does not depend so much for its cause on the heat of the place where they are confined, as on the septic particles continually flying off from the lungs of every one present by expiration. For that the air expired from the lungs even of the most healthful, is replete with septic particles, appears evident from several experiments;
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of which I shall only mention the following. Six drachms of fresh mutton was divided into four equal parts, and each of these parts put into a small phial with a little water: the upper part of three of these glasses was filled with air expired from the lungs of three different persons, young, and in perfect health; and the upper part of the fourth glass was left full of the common atmospherical air: in this condition they were all corked, sealed, and set together in a heat of about 84 degrees. The mutton in all the three glasses which contained the air that had been breathed, began to putrefy at least seven hours sooner than that piece contained in the glass with the common atmospherical air.

There can hardly be a stronger proof than this, that air expired from the lungs of the human species is a septic; and if it becomes so very considerably so, by being only once breathed, what must it do in close places, when breathed many hundred, nay, perhaps, many thousands
of

of times, and when entering every moment into a variety of different lungs, many of which are perhaps in a diseased state, whereby the whole atmosphere of the place soon becomes an accumulation of highly putrid miasmata? Hence it appears, that air often expired is of all others the strongest pre-disposing cause to putrefaction; and that the heat of a climate, of a jail, &c. can only operate as secondary and subordinate causes, by rendering the putrefactive contagion already existing, more active and virulent; but, as was observed before, can never call it forth into existence.

It may, perhaps, be imagined, from my having given some hints, that I suspected the degree of heat in putrid diseases was below what is natural, as well as from some other observations I have made concerning the effects of it, that I am in these cases an advocate for a warm regimen, in order to raise it to a proper standard. I have no such intention, as, should I do so, it would be acting directly contrary to my
own

own opinion. I have bestowed a considerable share of attention on this subject; but none of the observations resulting from this attention, give me the smallest authority to conclude, that a warm regimen, or the heat of a place, will, in any manner, contribute to augment the constitutional heat; and far less to recover it when lost.

We are not always coldest when our own sensations tell us so, nor warmest when we think we feel the greatest heat. This is one proof of what I have just now mentioned; I shall add a few more.—After being long out in a cold winter day, when I imagined myself almost chilled to death; the mercury, in a small pocket thermometer in one of my arm-pits, was almost two degrees higher than it was about three hours after, when I was sitting and sweating in a room with a very large fire. Nay, even in the cold fit of an ague, when the strongest possible sensation of frigidity is present; it appears, by Dr. Home's experiments, that the de-
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gree of heat is often greater than what is natural to a healthful state. The external atmospherical, or any other external heat, applied to the body in a free circulating air, seems to affect it very little, if not augmented many degrees above the constitutional heat of that body. It may seem a problem, that the heat of a man (and indeed of every other animal) does not rise and fall in proportion to that of the aerial fluid with which he is surrounded. But however problematical it may be, it is certainly a fact: for let any man make the experiment, and he will find, that the mercury will generally rise as high, if not higher, in the coldest weather of winter, as it will in the warmest of summer, by the application of a thermometer to any part of his skin. Nay, let a man carry a thermometer in his armpit in summer, whether he remain long in the shade, and long in the sun, he shall find little, or perhaps no difference in the mercury. I shall only add further on this head, that I have been informed,
that

that the real heat of the inhabitants of the north of Scotland, is, at a medium, fully as great as that of the inhabitants of the West Indies, or any other of the warmest climates.

All these observations taken together, afford a strong and convincing proof, that animal heat does not depend upon the degree of warmth which is applied to the animal *ab extra*; and some facts which I mentioned before, as well as some things I have just now taken notice of, seem to prove, that external cold had a greater power of augmenting animal heat, than even external heat itself: but should this be found to be a fact, it must only take place when both the heat and cold are limited to certain degrees; for, beyond these, any creature may be roasted or frozen to death. Be this matter as it will, it appears plain, that every animal is furnished with an internal principle of generating and preserving its own heat; and that this principle is much more easily roused up and affected by internal,

ternal, than by external causes ; for a large quantity of spirituous or vinous liquor, taken into the stomach, will, so far as I have observed, encrease the natural heat of a man's body much more than any tolerable degree of external warmth will : and in those coldnesses that generally attack the extremities before death, I do not remember ever to have seen any visible benefit arise from the use of warm external applications ; though I have several times seen warm generous cordials protract life longer than could naturally have been expected.

Having thus finished what I had to observe concerning the effects of heat in producing or assisting putrefaction, I shall now draw this inference from the whole, *that no reasonable degree of heat applied to the body of any animal, has a power of producing or augmenting putrefaction in it, provided that the air it breathes be kept cool and circulating.* If the air is not kept cool, the septic particles, as I observed before, continually flying off from the lungs and
surface

surface of the body of a human subject, may by the heat be rendered more destructive. If it is not kept circulating, they will be accumulated in greater numbers, be repeatedly taken back into the lungs, and thrown out still more septic at every expiration, till the whole air of the place become sufficiently loaded with destructive particles, not only to accelerate the death of a person already infected, but also to infect those who are in a sound state.

From what has been just now said, I think it appears, that an atmosphere confined, and rendered putrid by being often respired, is perhaps the only cause, why putrid diseases so frequently attack all close places where numbers of people are shut up; and therefore, all such circumstances should be sedulously avoided. When they become unavoidable, humanity ought to alleviate them as much as possible, by all the methods that can assist in making a circulation of that vital fluid so necessary to animal life. A very
useful

useful hint also concerning the management of patients in putrid diseases, naturally arises from this fact: it is, that the curtains of the bed should never be kept too much shut; for, if they are, the patient is thereby subjected to breathe the same air many times over, whereby he is soon involved in a putrid atmosphere, which ought rather to be carried off by every possible endeavour. To effectuate which I should not in the least hesitate, not only to keep the curtains of the bed always open, but also to keep the doors and windows of the room frequently so. Nay, in order to carry off the putrid effluvia constantly arising from the lungs and body of the patient; it might even be adviseable to place his bed in such a manner, that a constant stream of air should always be passing over him, which would effectually secure him from being again hurt by any of the putrid particles once thrown off by nature. This might perhaps be thought an attempt too daring, on account of the cold; and as it would

be deviating considerably from the common road, would be strongly objected against by that part of mankind who are led by custom, and pay an implicit obedience to whatever has received the sanction of time: but certain I am, it is founded upon reason; and I am conscious, that no cold arising from it could be half so destructive as a highly putrid atmosphere; especially when we consider, what was observed before, that *external heat or cold in a moderate degree, seems to have but very little power over the heat of an animal.*

As this subject of the effects of heat, has insensibly led me into an enquiry concerning the management of patients in putrid distempers; I shall beg leave to be indulged in a few more observations upon it, before I conclude.

As the breathing a cool fresh air, seems above all other things a *sine quâ non*, directions to supply the patient plentifully with it, can never be too frequently or too strongly inculcated: where this is impossible

impossible to be done, as in jails, the holds of ships, &c. every method we are capable of mentioning, should be tried to correct and destroy the virulence of those putrid particles which cannot possibly be dislodged. Authors have from time to time contrived a variety of things for this valuable purpose; such as burning aromatics in, or sprinkling the room with, them; washing the room with vinegar, with spirits, &c.—It does not appear, however, upon the strictest enquiry, that these methods have been attended with any remarkable, nor indeed with any visible success. Their intention, indeed, is certainly a very rational one, viz. to impregnate the whole air of a room with antiseptic matter, in such a manner, that the patient may draw a good deal of it into his lungs at every inspiration. But as their having hitherto done so little good, gives ground for a suspicion, that they have either in this way not been intimately enough blended with the air, or not blended with it in

a sufficient quantity, I think other methods ought to have a fair trial also; especially as there seem to be others, better calculated for rendering any antiseptic matter more light and supportable by, and more diffusible through, the air of a room.

It was observed before, towards the beginning of this Essay, that Dr. Macbride had sweetened several pieces of putrid meat, by suspending them in the steams arising from fermenting antiseptics; and this, methinks, furnishes us with a hint how to endeavour to correct the air of a confined place, and render it antiseptic, where patients with putrid diseases are; which is, by placing large quantities of fermenting antiseptic mixtures in different parts of it. If this expedient should not be found to answer, a still farther trial may be made: let a large quantity of a decoction of bark, chamomile flowers, &c. when in the act of fermentation (into which state it may easily be brought) be put by the patient's bed-side, and his head

supported over it so as to breathe the steam as often and as long at a time as can be done. Should this method produce any good effect, it might very easily be improved by means of a machine contrived to convey the greatest part of the steam arising from such a mixture, into the patient's lungs.

In the beginning, at least, of putrid diseases, before the patient's strength is much exhausted, this might easily be tried: and I leave it to the judgment of those conversant in the nature of antiseptics, to determine whether it does not promise to be attended with advantages superior to any of the methods mentioned above; only farther observing concerning it, that as these diseases are always very alarming, and speedily require every possible effort to be made against them, I think it the duty of every person, to whose care they are committed, to neglect no opportunity of trying every safe method of introducing as much antiseptic matter into the blood as he can: and to this

he will be the more readily disposed, when he considers how unavailing most of the medicines hitherto prescribed against putrid malignant distempers have been, and how little progress we have as yet made in curing them.

Though almost every medicine recommended by late authors for the cure of these diseases, has been antiseptic, and proposed with a view to correct the putrescency of the humours; yet, as far as I know, antiseptics have only been given by the mouth, or injected into the intestines; both of which ways may be, and often are, hindered either by a vomiting or a purging. To these two ways, formerly practised, I have here humbly proposed the addition of two others, that of introducing it thro' the skin, and by the lungs; neither of which, I flatter myself, can possibly be obstructed by any accident that can happen.

I do not pretend here to lay down a plan for the management of malignant distempers through all their different stages

stages and accidents; sensible that it would be a task far above my capacity, and that it is already, perhaps, as well executed as it possibly can be, by the accurate Dr. Huxham, and Sir John Pringle. I shall only make one observation more, which is, that in all the putrid diseases I ever attended, so far as I can recollect, those patients generally did best who had the least sensible evacuations of any kind; that where profuse sweats came on, I do not think any one ever recovered; and but very few, where there were more than three or four stools in a day. This, I think, evidently points out to us, that these evacuations at least should be avoided; as also that the cure of these distempers is to be attempted almost solely by alteratives; for a contagion once received into the body, soon intimately blends itself with, and contaminates every part of it; and while the whole is thus contaminated, we may subtract as many of the parts from it as we please, without leaving the remaining ones any better: while one

single infected particle is left, it will still have a power of turning all the others into a like nature with itself; and were we to proceed intirely by the evacuatory method, so long as we left one particle, it would still be an infected one.

I do not mean by this, that no evacuations should ever be here attempted; where the primæ viæ are overloaded, it will certainly be highly necessary to relieve them; but whoever proceeds any farther without the most manifest indications, assuredly deviates widely from the path chalked out by nature, and endangers the life of his patient: the cure, therefore, can never be reasonably attempted, by subtracting a putrid from a putrid part; but by transforming the whole again into a sound state, by the introduction of such antiseptics into the body as we know from experience have a power of correcting and destroying putrescency, and restoring the cementing principle, or bond of union, to matter, which

which keeps it from running into dissolution.

As I think I have made it appear, by what has been said above, that the degree of heat requisite to make an antiseptic bath penetrate the skin, cannot possibly do any harm in a putrid disease; and as I have plainly proved that dissoluble antiseptic salts, and even the particles of antiseptic vegetables in a decoction, do penetrate the human skin in pretty large quantities; I shall now conclude the present Essay, with a view of the uses that may be made of this discovery.

In the first place, it appears to me, that it would be an excellent means of preserving the body from an epidemic pestilential contagion; as also from the particular contagion of a jail, or any other confined place; as the body, by two or three times bathing, might be so well stored with antiseptic particles, as to enable it to expel or destroy any septic ones that might find entrance, either by the lungs or otherwise.

Secondly,

Secondly, Bathing in antiseptics, as above recommended, and receiving the steams arising from them into the lungs, would certainly prove very powerful auxiliaries to their internal use; and by the conjoined force of these methods taken together, perhaps the progress of a disease might be stopped, which would prove too powerful for any one of them alone.

Thirdly, It affords at least a probability of sometimes saving a patient from the jaws of death, when internal remedies have failed, or when they cannot be retained in the stomach or intestines, in consequence of which no benefit can be expected from them.

Fourthly, It points out an easy and safe method of curing the agues of children, who are too young to take so disagreeable a medicine as the bark, or even of adults, who have a natural antipathy to it; of whom there are not a few to be met with, though there are still more who have acquired an aversion to it, and would submit almost to any other method, however

however troublesome, rather than be obliged to swallow it.

These, I think, are the principal cases in which the external application of antiseptics will take place. The advantages which they have, when so applied, over the internal method, I have already hinted at: they are, *first*, a much greater quantity of the antiseptic can be conveyed into the blood in this way, than when it is taken into the stomach. *Secondly*, Here they enter more immediately into the blood, than when obliged to go through the tedious course of chylicification and sanguification. *Thirdly*, The particles of an antiseptic which enter into the blood in this way, are much less altered from their original nature, than those which enter into it after they have undergone the action of the stomach, of chylicification, and sanguification. And, *lastly*, No case or condition of the patient can prevent us from making this application; whereas several accidents may put it

it intirely out of our power to avail ourselves of the other.

But neither from these very great advantages attending the use of antiseptics externally applied, nor indeed from any thing that I have said in this Essay, would I be understood to mean, that the internal use of such medicines ought to be totally neglected. When nature is attacked by so potent an enemy as putrefaction, all the auxiliaries that can be brought to her assistance will be necessary; and therefore I would recommend both these methods joined together, not only at the beginning of the attack, but even when a person has been in an infected place, with this caution only, *always to let the primæ viæ be first cleansed.*

In the greatest part of the first of these experiments, I dissolved nitre along with the bark. My reason was, because at that time I knew nitre to be a strong antiseptic, and was sure that it penetrated the skin; but was not then certain whether the bark would do so, as I had not made

made the experiments necessary to determine it. I am still, however, of opinion that method may be useful, as those antiseptics may assist the operation of each other, and so be rendered more powerful.

E S S A Y

[illegible]

ESSAY II.

On the DOSES and EFFECTS of
MEDICINES.

IT had long been my opinion, that a great variety of things were retained in the materia medica, which were either altogether useless, or given in such trifling doses, that little or no benefit could reasonably be expected from them. The same of many of our present medicines has arisen from accident; and still more of them, perhaps, have been introduced into practice by the *ipse dixit* of some celebrated person, who himself, with an assuming air of knowledge, had only asserted what he had learned by custom, heard by tradition, or taken from the authority of another. In this manner, by
much

much the greatest part of the remedies at present made use of, have been handed down to us from our ancestors, and through a long succession of ages, their nature and virtues have escaped examination: Custom has given them a sanction, which Credulity has rendered still more sacred; and Indolence, considering it as the shortest and easiest road to science, to make use of the observations of others, has slothfully folded her hands, and declined the tedious way to knowledge by experiment and examination.

The end of every science is, or ought to be, to render mankind more happy, either by obviating altogether, or alleviating, as much as is possible, those evils to which human nature is incident; or by procuring those benefits and pleasures which the Author of our being has wisely placed within the reach of an industrious application, either of our corporeal or mental powers. The science of medicine evidently tends more than any other to the former of these valuable purposes; and therefore ought to be cultivated

cultivated with the utmost care and assiduity ; and when we consider that it has been studied almost time immemorial, by the most learned and ingenious men of every age ; it is surprising that it should still appear in its infancy, and that the principles upon which it depends, should still be so vague and undetermined. To mention all the various reasons that might be offered for this, would be deviating from my present purpose ; I shall therefore only take notice of one of them, which is, the almost infinite number of remedies which have from time to time been introduced into the materia medica, and which have now swelled it to such an immense bulk, that the longest life, and the largest experience, is incapable of ever becoming thoroughly acquainted with the virtues of one fourth part of the materials that compose it. Would it not therefore be much better for every practitioner to confine himself to the use of a few of the most valuable and approved remedies, by which means he would in time become tolerably sensible

sensible of what they were able to perform, than to launch out at once into the wide and unlimited field of natural productions, and rather prescribe an endless variety of things at an uncertainty, than a few, whose operations he is certain he can depend upon.

Every young student who has read a number of medical books with a view of profiting by their instructions, though he has frequently met with very high encomiums on the virtues and effects of a vast variety of medicines, and thereby thinks himself provided with a sufficient stock of materials to combat against every distemper that he may be called to; yet when he comes to try them, will (I am sorry to say it) be too often mortified to discover that he can neither find them possessed of any virtue, nor productive of any effect. Frequent disappointments of this nature, and a desire of having the doses and effects of the medicines most commonly made use of, more properly ascertained than they are at present, were the motives which

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induced

induced me to make the following experiments ; which I intended to have prosecuted much farther, had not one of them almost proved fatal to me, and some of the others given me so much uneasiness, that, from motives of self-preservation, I was obliged to desist. However, what will appear from the following facts, will be sufficient to shew how insignificant some things are, which have long retained a very high character ; and how much others have been trifled with, by being given in very small quantities, which in larger doses might have answered the most valuable purposes.

As castor has long been esteemed, by the general consent of practitioners, a very powerful antispasmodic, and cordial restorative ; and as it has been universally received an ingredient in the greatest part of antihysterical medicines, I resolved to try whether I could discover by its effects, how far it would answer those purposes for which it is so often prescribed.

E X P E-

EXPERIMENT I.

I took a bolus of ten grains of castor, made with a little syrup of sugar. A thermometer had been applied to the pit of my stomach half an hour before I took it, during which time the mercury had risen to 99 degrees ; it was kept there for two hours more, but the mercury never arose any higher. My pulse, before the experiment, had beat 71 strokes in a minute : it continued for some hours after, beating sometimes 70, and sometimes 71. I felt no other effect from the bolus than a few disagreeable eructations.

EXPERIMENT II.

The following day I took a bolus of half a drachm of castor. This neither produced any alteration on the mercury in the thermometer at my stomach, nor on the number of my pulsations in a minute ; the only effect it had was the eructations,

which were pretty much the same as in the last experiment.

EXPERIMENT III.

Two days after this, I took one drachm of castor. The mercury in the thermometer at my stomach, which before taking it had stood at $91\frac{1}{2}$, was in an hour after risen to $92\frac{1}{2}$, where it continued till the thermometer was removed. My pulse was not in the least altered, nor was I sensible of any other effect than the eructations, which were neither so frequent, nor so disagreeable as in the former experiments.

EXPERIMENT IV.

The two following days, I took two more boluses of castor; the first containing one drachm and a half, and the second two drachms. But I could neither discover by the thermometer, that they made the smallest difference on the natural heat of my body; nor by the number of pulsations

tions in a minute, that they had any way affected the circulation. I should not have been sensible that I had taken them from any other effect than the eructations, which indeed were but few and trifling.

Whatever is the *modus operandi* of alterative medicines, or what power they may have to change the nature of the blood and other fluids, without affecting us sensibly while they are doing it, I shall not pretend to determine. But surely a medicine which has been so much esteemed as a cordial, and so often given to raise and exhilarate the depressed spirits, ought to do something to convince a person that he has taken it. The use of wine, a generous meal, moderate exercise, and cheerful company, all tend to dissipate what is called lowness of spirits: but they operate in a visible manner; they augment the natural heat and force of the circulation; whereas castor, as appears from these experiments, does neither; for I felt no manner of effect from any of these doses, though the last of

them was at least four times as large as any I had ever known to be given. If there is therefore any virtue in this drug, answerable to the intentions for which it is usually prescribed, it must be given in much larger doses than has hitherto been done; and since two drachms of it could be taken not only with impunity, but without operating in any sensible manner, how trifling and insignificant must fifty or sixty drops of the tincture be, when they do not contain above one grain of it.

Neumann and Sthal, as far as I know, were the first who doubted the virtues of castor. Several eminent practitioners of late have followed their example, and seldom prescribed it but to please their patients, with many of whom it still retains a celebrated name, on account of its high price, and the large dose that must be necessary to produce any valuable effect. I think it but ill deserving of a place in the present catalogue of medicines, as a small dose of it, I am sure, is
 useless,

useless, and a dose of it large enough to be useful (if any dose of it can be so) will be much too dear to be obtained by the generality of mankind, and much too tempting to escape sophistication.

I shall conclude this remark by observing, that castor has been much esteemed for its virtues as an antispasmodic. The experiments I made with it gave me no opportunity of determining this; but, from the most accurate observations I have been able to make, and from the accounts I have received from others, no benefit has ever perceptibly arisen from the use of it in spasmodic cases.

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E X P E R I M E N T S

W I T H

S A F F R O N.

SAFFRON, as well as many other medicines whose operations have never been minutely inquired into, has not wanted a number of authors who have extolled its virtues, and celebrated its praises in a manner perhaps a little extravagant. An instance that was mentioned to me of a lunatic, who swallowed a very large quantity of it without being hurt, gave me the first hint of inquiring into its efficacy, by the following experiments :

E X P E R I M E N T I.

Ten grains of saffron, made into a paste with a little bread, was taken in the morning on an empty stomach. It made
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no alteration on the mercury in the thermometer at my stomach : it did not affect my pulse, nor operate in any manner that I could be sensible of.

EXPERIMENT II.

The next day I took one scruple of saffron, which did not alter the height of the mercury, though my pulse soon after was more frequent by two or three strokes in a minute. This I imagine was accidental, as I felt no effect from my dose.

EXPERIMENT III.

As none of the doses in the last experiments had given me any kind of sensation by which I could discover their operation, I some days after took two scruples of it. An hour afterwards I found the mercury in the thermometer at my stomach risen one degree : upon this I expected that my pulse would be risen also, but was very much surpris'd to find it fallen from 72 to 66 ; and still more to find

find that it continued about 66 and 67 all the rest of that day.

EXPERIMENT IV.

Some days after this I took four scruples of saffron. This had no manner of effect, either on the mercury in the thermometer at my stomach, or on my pulse; so that I concluded the remarkable diminishing of it in the last experiment had not been owing to any effect of the saffron, but to some other cause. Though this dose was very much larger than any that are commonly given, yet I neither was sensible of the smallest effect from it, nor from any of the others; and therefore I desisted from taking any more, being fully persuaded that, if the dose of saffron is to arise above a few scruples, there are few patients who will ever be prevailed on to take it, as it has a nauseous, disagreeable taste, and can hardly be disguised by mixing it with any other preparation.

Galen

Galen is of opinion, that the liberal use of saffron either takes away reason, or procures death ; and Boerhaave has classed it among the narcotic poisons. But, with all deference to the authorities of two such illustrious authors, as well as to that of several others, whose opinions have been nearly the same, I cannot help thinking that it is a medicine (if it deserves that name) just as innocent and as useless as any in all the materia medica : at least, thus far I am certain, that if any good, or indeed any ill, can be done with it, the doses must be made infinitely larger than any that the present practice allows of.— While I was taking this drug, I expected it would have perhaps tinged my urine, the colour of which I examined carefully from time to time, without being able to discover the least alteration in it. I then tried it by steeping in it pieces of clean linen rags, and of white paper ; but it left no dye upon any of them ; a plain proof that there was none of the saffron in it. I next examined the linen which I had
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wore, but could find nothing like the dye of saffron upon it, nor any alteration from the colour that it used to be when I threw it off. The excrement, however, that I passed, was very strongly tinged with it. From all which observations it appears evident, that it does not enter into the blood; for if it did, some of it must be in the urine; and if any of it were there, it would certainly tinge a bit of linen or paper. What seems most probable is, that it passes entirely off through the primæ viæ; and therefore is not very well qualified to do any of that good or evil which some have ascribed to it.

EXPE-

E X P E R I M E N T S

W I T H

N I T R E.

THE greatest part of the neutral salts seem, from what observations have hitherto been made upon them, to be possessed of very considerable sudorific and diuretic qualities. Among the most valuable of this class is nitre, not only as a sudorific and diuretic, but also as a powerful cooler and a strong antiseptic. Several other virtues have been attributed to it, of which we are not so certain; however, as these already mentioned are enough to render it very valuable, I thought a few experiments with it, in order to determine to what quantity it may be given, and what its effects are on the human body, would not be unacceptable to the public.

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Having made a number of experiments on the frigorific power of nitre, when dissolved in fluids, I constantly observed, that on putting a thermometer into any sort of them, and afterwards throwing in powder of this salt, the mercury fell almost immediately to the lowest degree that it would go in that solution; and, in a minute or two after, began gradually to arise again, till it came to the same height at which it had been before the nitre was put in. As nitre effervesces but very little when mixed with any liquid, I suspected that the cold produced by it was not owing to that cause, but to some quality in the nitre itself, which the external air, perhaps, seized on and carried away, when the solution was exposed to it.

EXPERIMENT I.

In order to satisfy myself concerning this matter, I took two four-ounce phials, and having filled them nearly full of water from the same bottle, I put into each of

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them two drachms of powdered nitre. One of them I corked and sealed with wax, and leaving the other without a cork, set them both together in a cool place. After they had stood two hours, I poured the contents of that which had been exposed to the air into a tea-cup, and put the thermometer into it. In about a minute, the mercury sunk five degrees, but would go no lower. I then poured the solution that had been corked and sealed, into another cup, and having raised the mercury the five degrees it had fallen in its last immersion, put the thermometer into it also; but the mercury in this only sunk three degrees.

The next day I repeated the same experiment. In the solution which had been corked, the mercury fell only two degrees; whereas in that which had not been corked, it fell almost five.

EXPERIMENT II.

Two four-ounce phials were filled with *spiritus mindereri*, and set together for one night;

night; when in one of them, which had been corked, the fall of the mercury was hardly perceptible; in the other, it fell two degrees.

EXPERIMENT III.

I took two small phials, which contained each two ounces, and filled them with compound horse-radish water; one of them I corked immediately, and left the other exposed to the air: after they had stood three hours in the same place where the water was usually kept, I put the thermometer into a small tea-cup, and poured the liquor that had been exposed to the air upon the ball of it: the mercury (when the liquor was all poured out) had fallen two degrees, but would go no lower. I then changed the thermometer into another cup, and poured on it the liquor from which the external air had been excluded: as soon as it touched the ball of the thermometer, the mercury began to arise; and when the whole of it

was poured out, it had risen nearly the two degrees which it had sunk by the effusion of the former liquor, but would rise no higher.

E X P E R I M E N T IV.

This sudden rise of the mercury, which had not happened in any of the former experiments, surprised me so much, that to satisfy myself further concerning it, I again returned each quantity of liquor into the same glass from which it had been taken; corked the one that had been left uncorked before, and *vice versa*. In this manner, and in the same place where they had been in the last experiment, they stood all night. Early next morning, I put the thermometer into a cup, and poured on it the liquor that had formerly been corked, and was now exposed to the air: by this the mercury fell two degrees. I then changed the thermometer into another cup, and poured on it the liquor that had formerly been exposed to the air, and

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98 EXPERIMENTAL

was now corked : the mercury, while this was pouring on it, arose almost the two degrees it had fallen by the other liquor.

From this it appears, that the relative heat of two equal quantities of the same liquor may be altered, and any one of them made hotter or colder than the other, by excluding it from, or exposing it to, the air.

EXPERIMENT V.

I filled the same phials with camphorated spirit of wine, taken from a bottle that had always stood in a north room, and exposed them for two hours to the sun in a south window ; I then put the thermometer into a cup, and poured the liquor out of the uncorked glass upon it ; the mercury arose four degrees, but would go no higher. I next changed the thermometer into another cup, and poured the contents of the corked phial upon it, by which the mercury arose two degrees more.

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EXPERIMENT VI.

I filled the same glasses again with the horse-radish water, and left them both in the same place exposed to the air: when they had stood two hours, I examined them, and found them both exactly of the same degree of heat. I then corked one of them, and left them there three hours longer; and on examining them again, found that the liquor in the corked phial was one degree and a half warmer than that in the uncorked one.

EXPERIMENT VII.

Two glasses, full of pure water, the one corked, and the other uncorked, stood together three hours, in the same place where the quantity of water from which they were taken had stood before. On examining them, the water in the corked phial was almost one degree warmer than that in the other; and on

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comparing the heat of the water in the uncorked phial, with that of the water from which it was taken, they were exactly equal; but on comparing the other, it had acquired almost one degree of heat greater than the original quantity, during the time it had been shut up and separated from it; for which acquisition, no other cause could be assigned than its exclusion from the external air.

These experiments, together with a variety of others whose effects were nearly similar, instead of confirming my conjecture, that the air carried away the coldness from dissolved nitre, plainly demonstrated the contrary; and not only discovered, but confirmed a fact which I had never so much as thought of, viz. that *a given quantity of any fluid, excluded from all communication with the external air, soon becomes warmer than any other given quantity of the same fluid, left exposed to it.*

From this I was led to conjecture, that not only fluids, but perhaps all, or the greatest part of other bodies, may acquire heat,

heat, when excluded from the circulating air; and even that the air itself may become warmer when closely shut up, than when at liberty to communicate with the external atmosphere. This conjecture seems to be confirmed by the following experiments.

EXPERIMENT VIII.

Two thermometers, graduated exactly to each other, were hung in a room; one upon the inside of a closet door, and the other on the outside of it: the mercury was always one degree higher in the thermometer on the inside, than in that on the outside; but when the closet door was left for some time open, they exactly agreed.

EXPERIMENT IX.

One of these thermometers was put into a small partition of a writing-desk, which was then locked, and the other

102 EXPERIMENTAL

laid on the outside of it. The mercury in that which was shut up, stood always one degree and a half higher than in the other.

EXPERIMENT X.

A thermometer was put into an empty phial, and the mouth of the phial well luted; so that there could be no communication between the inclosed and external air: in this situation it stood a night, and on taking away the luting in the morning, almost as soon as the external air rushed in, the mercury sunk one degree.

From these experiments I was induced to think, that there is a stronger refrigerating principle in the circulating, than in the stagnant air; it was therefore natural to infer, that this principle (if it really existed) would be increased in proportion to the compression of the air, and velocity of its motion; but by blowing forcibly on the
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the ball of a thermometer with a pair of hand-bellows, the mercury always, in a minute or two, rose more than one degree; and in some trials it rose seven or eight, and as constantly fell three, four, or more, when put into a window just lifted up far enough to admit a very strong draught of air.

The reason of these so very different phenomena, in circumstances so similar, I shall not attempt to explain, but resume the experiments with nitre, which was the original intention of this Essay.

EXPERIMENT XI.

I mentioned before, that in making some experiments with nitre, I had constantly observed, that it possessed a very great power of producing artificial cold, when dissolved in any fluid; which led me to endeavour to discover, whether the internal use of it would alter the constitutional heat of my body. For this pur-

pose, I applied a thermometer to the pit of my stomach, and the highest degree to which the mercury would rise, was 98, my pulse beating 72 strokes in a minute. I then took a drachm of nitre dissolved in an ounce of water; two minutes after this, my pulsations were reduced from 72 to 64; four minutes after, they were as low as 62; and from that time they began gradually to increase, till at the end of ten minutes they were at 70, and soon after at 72, the exact number at which they were before I took the draught. About 20 minutes after I had taken the nitre, on looking at the thermometer, the mercury had arisen from 98 to $99\frac{1}{2}$; and in 20 minutes more, it was fallen again to 98, and my pulse still continued to beat 72: this was exactly, in every respect, the state in which I was before I took it.

As the rising and falling of the mercury in all the subsequent trials was extremely irregular, I shall leave out of my narrative of the following experiments, the observations I made on it, and
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lay it down as a postulatum, that *whatever power nitre may have of cooling the body, it does not exert it in any perceptible manner on its external parts.*

EXPERIMENT XII.

About an hour after I had taken the first draught, I took a second. My pulse beat 70 before I took it, but in one minute after, no more than 60, though it soon became quicker; so as, at the end of ten minutes, to beat 68, and, in a few minutes more, 70. As soon as I had taken it, I felt a chillness over all my body, but more particularly at my stomach, which continued for about 20 minutes to give me a good deal of uneasiness. It then began to decrease, and in little more than half an hour was intirely gone off.

EXPERIMENT XIII.

The next day I repeated the same experiment. Before I took the dose my pulse

pulse beat 64; the second minute after, the strokes were reduced to 60; the fifth minute after, they were at 63; and soon came to 64, as before I took it.

E X P E R I M E N T X I V .

As the nitre had been so strong and disagreeable to my stomach when so little diluted, the day following I took a drachm of it dissolved in two ounces of water. Before I took it my pulse beat 73; the second minute after, it fell to 66; the fourth minute after, it arose to 69; and from that time became still more frequent; till, at the end of nine minutes, it had recovered its usual strength, and was at 73.

E X P E R I M E N T X V .

Twenty minutes after this dose, I took a drachm and a half of nitre, dissolved in three ounces of water. After two minutes my pulse was weak, fluttering, and unequal, and beat about 70 in a minute.

I

Soon

Soon after I felt a painful sensation at the upper orifice of my stomach; and, on arising from my chair, it was with some difficulty that I walked through the room. I then returned to the chair, and felt my pulse again. It was now become so quick, fluttering, and irregular, and my head was so giddy, that I could not exactly number the strokes it beat, though, as near as I could judge, they were between 96 and 100. In about an hour, every one of these disagreeable symptoms began to abate, and continued slowly decreasing all that day. The next morning, when I got out of bed, they were intirely gone off*.

E X P E-

* Soon after this experiment, on Sunday the eighth of September, 1765, I was called to the wife of a grocer in this city, who, intending to take a dose of *sal Glaub.* sent her maid into her shop to bring a handful of it, directing her to the drawer where it lay. The maid mistook the drawer, and, instead of the *sal Glauber.* brought a handful of nitre, dissolved it in warm water, and gave it to her mistress, who, in order to avoid as much as possible the disagreeable taste of the *sal Glaub.* (which she

EXPERIMENT XVI.

I had taken every one of the preceding doses as soon as the nitre was dissolved ; and

she supposed it to be) swallowed the whole draught with that precipitation which is natural in these cases ; but was surprised to find a strength and pungency in it which she had never discovered before in taking salts ; infomuch that, to use her own phrase, it had like to have choaked her. Immediately after she had taken it, a very severe pain arose in her stomach ; upon which she suspected that she had got something else instead of the salts she intended to take. She therefore desired the maid to shew her the drawer from whence she had taken them, which was the drawer where the nitre then lay.

While they were making this discovery, she sickened, and threw up a few mouthfuls, which tasted very strongly of the salt. From the very moment she had taken it, she began to swell, and continued to increase in so surprising a manner, that at the end of this vomiting, though not above three or four minutes had elapsed since she had taken the dose, the lace of her stays was ready to burst asunder ; and it was with much difficulty they could be got off soon enough to allow room for the increasing bulk of her body. Her neck too was affected in the same manner, and so very much enlarged, that her necklace had almost strangled her while the assistants were

and having by them fully satisfied myself that its effects, when so taken, were very evident

were taking it off; nay, even her petticoats and garters were obliged to be loosed, so universally did the swelling extend itself. All this happened in the space of six or seven minutes; nor was it more than ten from her taking the dose when I saw her. As soon as I had discovered what was the occasion of her complaint, I immediately ordered her a vomit of ipecacoana; and, the moment after she had swallowed it, gave her large draughts of oil and warm water. By the assistance of these, she soon vomited pretty freely, and in proportion as the vomiting increased, the pain and swelling decreased; so that, after five or six plentiful evacuations, they were both greatly abated. Having now recovered a little from the panic into which she had been thrown, she was extremely solicitous to have the remains of the nitre carried off, and therefore proposed to drink some of the *sal Glauberi*, in order to purge away any part of it that might be got into her intestines. I complied with her request, in hopes that the salts would make her vomit more freely than she had hitherto done: which happened accordingly; for she had no sooner drank a large draught of them, than she threw them all up again, together with some of the oil and water which had remained in her stomach. Immediately after this, she had a very profuse loose stool, accompanied with a little griping; after which she was put to bed, where, in about half an hour, she had

evident and considerable, I now proceeded to try whether they would be the same when

had an abortion, having been two months pregnant. After the foetus was come away, she began to evacuate blood *per vaginam* & *per anum* along with every loose stool, of which she had a great many that day. On Monday, this evacuation, together with the flooding, were something lessened; but on Tuesday they returned with greater violence than ever, and what she then passed by stool seemed to be nothing but the villous coat of the intestines mixed with blood. On this account I ordered her some mucilaginous medicines, with opium; by the help of which these symptoms were much abated on Wednesday, and on Thursday night were almost intirely gone off. Besides the swelling and pain in her stomach, which had seized her immediately after taking the nitre, she had been attacked also with violent pains over her whole body, but more particularly in the small of her back: these, however, did not continue very long, being almost intirely gone on the Monday, though she had some slight returns of them after. On Sunday, about twelve o'clock, her head began to be affected, and soon after grew so giddy that she could hardly sit up in the bed: this was accompanied with a ringing in her ears; an universal tremor over her body; and an excessive chillness, which neither warm liquor, nor all the bed-cloaths they could heap over her could remove. The
giddiness

when it was taken after it had remained some time in a fluid state. For this purpose I dissolved one drachm and a half of it in three ounces of water, which I left twelve hours exposed to the air, and then swallowed. Immediately before I took it, my pulse beat 64; the second minute after, it beat the same; the fourth minute after, it beat 59; and from that time began to increase as in the former experi-

giddiness and ringing in her ears lasted till Monday afternoon, the tremor still longer, and did not entirely disappear till Wednesday. But the coldness, which had been excessive all the Sunday afternoon, went off some time after her husband went to bed to her.

Her throat was a good deal excoriated by the acrimony of the nitre, and it is very probable that her stomach had suffered in the same manner; for she could not till Thursday, swallow any thing that had the smallest degree of pungency, without suffering very severely, both during the time it passed her throat, and for some time after it got into her stomach; though at the same time she could use mild and mucilaginous things, such as linseed tea, or sweet milk, with very little pain either in her throat or stomach.

ments,

ments, till it came to the standard at which it had been before I took the nitre.

On comparing this experiment with the former ones, the difference appears very considerable; for the effects of one drachm newly dissolved, were much greater, and more evident than the effects of a drachm and a half which had remained long in a fluid state.

EXPERIMENT XVII.

Having now pretty well ascertained the quantity of nitre I could bear at one dose, and also discovered that its effects were much stronger when given newly dissolved, than when it had remained long in a fluid state, I next resolved to try how often I could bear these doses to be repeated. For this purpose I dissolved six drachms of it in a quart of water, which I began to drink early in the morning; and by taking small draughts of it as often as I had convenience, I finished the whole at eight o'clock that night, without

feeling any uneasiness from it, or being sensible of its having operated any other way than by urine.

EXPERIMENT XVIII.

Two days after, I dissolved one ounce of nitre in the same quantity of water, and drank it in the same time ; it gave me no uneasiness, nor had any sensible effect.

EXPERIMENT XIX.

Some days after this, I dissolved one ounce and a half of nitre in three pounds of water, and took a draught of it every hour, except when in bed : the whole was drank in twenty-four hours. After four or five draughts, I felt a slight chilliness at my stomach every time I took it ; but this generally went off before the time of taking the next draught, and on that account gave me but little pain.

EXPERIMENT XX.

I now resolved to try what would be the effect of the same quantity of nitre, when every different dose was taken immediately on its being dissolved. For this purpose, I divided one ounce of it into eight equal parts, and took one of these parts, dissolved in four ounces of water, every ninety minutes. The weather was at this time very warm, and therefore the first three or four doses cooled and refreshed me; the fifth and sixth, however, gave me a chilliness and pain in my stomach; the seventh and eighth increased these sharp stinging pains, not only in my stomach, but through my whole body; which were so violent, that for fifteen minutes after each dose, I could not breathe without feeling a very acute pain every inspiration.

EXPERIMENT XXI.

As I had been able to take one ounce and a half of nitre with very little inconvenience

venience when it had been long dissolved, I resolved to make one more effort to try if I could manage the same quantity, when every dose was taken immediately after being dissolved. I therefore prepared eight powders of a dram and a half each, with a design to take one of them every ninety minutes, as in the last experiment: the second dose gave me a chilliness at my stomach; the third gave me some of the above-mentioned pains; and the fourth increased them to such a violent degree, that I was obliged to desist from taking any more.

From some of the former of these experiments, it appears evident, that nitre has a power of almost instantly retarding the velocity of the circulation, and of surprisingly diminishing the number of pulsations. Whether any real medical advantage may be derived from this, I shall not positively affirm; though I think it is very possible, that in cases where the momentum of the blood is so great, from any sudden cause, that the vessels are in dan-

ger of being ruptured, a large dose of nitre instantly given, might throw a sort of damp upon the vital flame, and obviate that misfortune till the patient could be assisted by bleeding and other remedies. And I would further infer, from the chilliness produced by large doses of it in my stomach, and the refreshing coolness it diffused over me in the warm weather, that if given immediately after being dissolved, it would prove a highly useful medicine in all ardent inflammatory distempers, where great thirst, a dry tongue, and a strong pulse, indicate the use of cooling antiphlogistic remedies. This inference is not founded on mere speculation and theory, but on experience and observation also; for as some of these experiments which discovered its instantaneous operation on the circulation, were made near three years ago, I have since then had several opportunities of trying it in inflammatory cases, and have ordered it to the quantity of two scruples every hour, or every hour and a half, taking
care

care that every different dose should be given newly dissolved. In this way I have generally seen it sit very easy on the stomach; often procure great remission of the symptoms; and almost always either work off by a plentiful discharge of sweat, or urine, according as the patient took along with it warm or cold drink.

I would by no means insinuate that this is a new practice; for the illustrious Mr. Boyle, in his experiments on the redintegration of nitre, calls it one of the coldest bodies in the world, and adds, that “on this account physicians and chymists were wont to give it to allay the inward exæstuations of the blood.” All, therefore, that is uncommon in the use of nitre in febrile cases, is the giving it immediately after the salt is dissolved; which I was first induced to do, by observing, that a solution of it very soon lost that coldness of which it was at first possessed, whether it was kept shut up, or in the open air. The trials I afterward made with it on myself shew, that when it was long kept in a

118 EXPERIMENTAL

fluid state, it lost, in a great measure, its power of affecting my body also. This will appear by comparing Experiments XI, XII, XIII, XIV, and XV, with Experiment XVI; and by comparing Experiments XVI, XVII, XVIII, and XIX, with Experiments XX, and XXI, will be further illustrated and confirmed.

Whether nitre will communicate cold to the body of a living animal, in the same manner as it does to water when dissolved in it, is what I could not discover by the thermometer. The sensations, however, which I felt, after taking large doses of it, induce me to think that it does; and the extraordinary cold felt by the lady in the case I related; together with the remarkable sinking of my pulse, and the effects of it in inflammatory distempers, all strongly corroborate this opinion. If I had seen the lady during the time her cold fit lasted, I should have had the best opportunity that perhaps has ever offered, of determining, by the application of the thermometer, whether its frigorific power

reached to the external parts of the body ; but, unfortunately, I knew nothing of this complaint till it was intirely over. On mentioning her case to Dr. Alexander Monro, professor of anatomy, I was by him favoured with a sight of Dr. Clerk's account of the cases of three journeymen shoemakers, who all at the same time had taken large doses of nitre, two of them two ounces each, and the third an ounce and a half. They were all seized immediately with a burning heat at their stomachs, accompanied with vomiting, which are all the symptoms mentioned. If this was literally true, it would overturn the theory of nitre acting as a cooler : but I imagine what they called a burning heat was not so much a real sensation of heat, as of pain occasioned by the pungency of the nitre ; and my reason for this opinion is, because, on examining the common people of this country, I have generally found that they describe almost every complaint of the stomach by the name of a burning heat. As little regard

is therefore to be paid to their definition of any sensation, I think this symptom, to which they gave the name of heat, is by no means a proof that it really was so; or that nitre has any power to augment the constitutional warmth of any animal, as we see it so evidently possessed of a quite contrary power, when mixed with any fluid out of the body.

When I began these trials, I expected that the effects of nitre would have been so visible, as to have enabled me to determine to what degree of cold it was capable of reducing my body below its usual standard. But though I have been disappointed in this, perhaps future experiments, and more accurate observations, may still discover it: and though I have not been able to throw that light which I wished and expected on this quality of it, yet I have certainly demonstrated that a much larger quantity of it may be taken, than any person that I know of had ever done before me; and that not only by the experiments on myself, but, since they

they were made, by giving it in nearly the same doses to others, without having ever met with any complaint of consequence from this liberal use of it *; so that we may easily see how trifling and insignificant the common method is, of giving only a few grains at a dose, and repeating these doses at such long intervals, as perhaps not to take above three or four of them in a day. We may also learn from these experiments, that when it is given as a cooler, the Decoct. Nitros. of the Edinburgh Dispensatory, or any other preparation of it, where it remains long in a fluid state, are very unfit methods of exhibiting it, as they intirely divest it of that quality which was the sole intention of prescribing it.

After a number of repeated trials had thoroughly convinced me, that large doses

* When these experiments were made, I had not seen Dr. Broeklesby's book; but have read it since, and find that he used to give ʒx of it in twenty-four hours with great success; which I am persuaded would still have been greater, had he given it always newly dissolved,

of this salt had an almost immediate power of diminishing the number of my pulsations in a minute, I imagined that this was owing to its cold lessening the irritability of the heart, and therefore concluded that any cold body received into the stomach would, in some degree, have the same effect. Upon trial, I found this conclusion to be just: for large draughts of very cold water, hastily drank, always lessened the number of pulsations in a minute, three, four, or five, and sometimes more; which shews the absurdity of condemning cold water in fevers, and at the same time allowing cold draughts, medicated with nitre, to be given; though it appears that they both act in the same manner, only the latter is much more powerful than the former, and therefore, on the hypotheses by which cold water is forbid, should do more mischief.

Was I to endeavour to give an account of all the virtues which have from time to time been ascribed to nitre, I should
swell

swell this Essay much beyond my intention. I shall therefore refer the reader to *Hoffman de salium mediorum, & de præstantissimâ nitri virtute*, and to *Sthal de usu nitri medico*, where several curious observations on its virtues and effects are mentioned. Dr. Lewis, a later writer of no small credit, reckons, that it often gives relief in stranguries and heat of urine, proceeding either from a simple or a venereal taint; and indeed the greatest part of practitioners have always given, and still continue to give it in the venereal *ardor urinæ*. This practice, however, I am apt to believe, has taken its rise purely from the name of *ardor* having always been given to the pain in evacuating the urine during the time of a venereal inflammation of the urethra, and the name and virtues of a cooler having always been attributed to this salt. But it is certain, that the urine passed during the time of a venereal inflammation is no warmer than at other times, and therefore to prescribe a cooler to allay the heat of it is absurd; and

and I am persuaded that, on a free and candid examination of this matter, it will be found that nitre has not the smallest power of alleviating the pain which is then felt; for I have given it in all the different stages of this disease, in small and in large doses; but from the sole use of it, in a great number of trials, have never been able to observe that it afforded the least relief. Nor, when we consider the cause of that pain, and the effects of nitre, have we any reason to expect it: for the pain certainly proceeds from the acrid salts in the urine stimulating the inflamed or excoriated urethra; and a solution of nitre applied to any excoriated part, always gives considerable pain. For experiment sake, I rubbed a little of the cuticula from my arm, and, after the smarting was over, applied to it some cold water. From this I felt no uneasiness; but when ten grains of nitre were dissolved in two ounces of the same water, and a little of the solution applied to the same part, the pain was very considerable, and

and always augmented in proportion as the solution was made stronger. Experiments assure us, that on taking nitre into the stomach, the urine becomes impregnated with it. The larger, therefore, the doses are, the stronger will this impregnation be, and the greater stimulus added to the urine; so that we may reasonably conclude, that this salt will rather augment than diminish the pain in evacuating it.

I met with a strong instance of this, about a year ago. A young gentleman had got a venereal dysury, and pretending to cure himself, relied solely on nitre, which he had taken to the quantity of about six drachms per day, in warm cow whey. When I heard how he had treated himself, I suspected that the quantities of nitre he took daily had superadded a stimulus to that which is naturally in the urine, and occasioned the increase of his pain. I therefore directed him to leave off the nitre altogether, and to make use of the same quantity of gum arabic in its

stead; by the use of which, dissolved in large quantities of the whey, he very soon got intirely the better of his complaint.

I shall finish this Essay by observing, that though nitre may be given in much larger doses than the present practice allows of, yet they ought not to be ventured on without due caution; for there are many weak and delicate stomachs which cannot easily bear the cold it produces, and others in whom it always creates sickness and nausea. It will therefore be prudent, when we are not acquainted with the constitution, always to begin with small doses, and rather increase them afterwards as we shall find occasion, than rashly venture on them at once.

E X P E R I M E N T S

WITH

C A M P H I R E.

AS medical authors have differed so very widely in their opinions concerning the nature and effects of camphire (one part of them positively affirming that it heats, and another asserting with the same confidence that it cools the body) I made the following experiments, with a view to have cleared up the dispute.

E X P E R I M E N T I.

I took one scruple of camphire, inclosed in a little of the pulp of tamarinds. It made no alteration on the height of the mercury in the thermometer at my stomach. But twenty minutes after, my pulse beat only 66; whereas before I took the dose, it had beat 68: some time after this it was reduced to 65. I intended

to

to have measured it again, but was obliged to go out, which prevented me.

EXPERIMENT II.

I took two scruples of camphire in a little of the syrup of pale roses; which immediately caused a sensation in my mouth, something like that occasioned by taking strong pepper-mint water, but much more disagreeable. On looking at the thermometer at my stomach, the mercury, ten minutes after the dose, was fallen one degree; and my pulse, which before was at 77, now only beat 75. Twenty-five minutes after the dose, the mercury was risen to the same height at which it had been before I took it, and my pulse was again at 77.

Long before this time, however, I began to feel an unusual lassitude and depression of spirit, accompanied with frequent yawnings and stretchings, which stole upon me by slow and almost imperceptible degrees; till, at the end of three quar-

quarters of an hour from their first appearance, they were grown extremely troublesome. The mercury in the thermometer remained at the same height as it had done before the dose; but my pulse was now fallen from 77 to 67.

Soon after this, my head grew so very giddy, that it was with great difficulty I could walk across the room; when feeling myself, as I thought, stifled, I imagined the fresh air would remove that symptom, and therefore opened the window and looked out: but every thing in the street appeared to me in the utmost tumult and confusion; in which imagining that I was involved, I felt myself in danger of losing my balance, and tumbling from my position. I therefore staggered from the window to my bed, and having a book with me, read several pages of it; but had no distinct idea of any one sentence, and far less could I connect two or more of them together, so as to comprehend the meaning of the author. At last, being able to read no longer for the

tumultuous motion which I perceived among the letters of the book, and finding it had no power to divert the attention of my mind from the uneasy sensations which disturbed me, I arose to see whether I could walk any better; but, to my great mortification, found my head more confused, and could hardly walk any at all. I then returned to the bed, and being a little thirsty, called for some mutton broth to drink. It being dinner-time, the servant, instead of bringing the broth, covered the table as usual, not knowing that I was complaining. When the victuals were brought, I got out of bed again, and with no small reluctance swallowed a little of the broth, but could neither taste bread nor meat, on account of a nausea, which, however, was not accompanied with any inclination to vomit.

I now staggered again to bed, and took up the book I had left there, in order to make one more effort to divert the attention of my mind from the uneasy sensa-

tions I felt; but could not read, as the letters on the book formed only a confused group of unsteady images. Self-preservation now suggested to me the thoughts of taking a vomit; but as the sensations I felt were more of the confused kind than of real pain, I was not very apprehensive of danger, and therefore I resolved not to evacuate the camphire, but wait patiently to see what effect it would have. Hitherto, amidst a tumult of indigested ideas, I had retained some sensibility; but now the confusion in my head increased so much, attended with such a noise in my ears, that all knowledge of what was present, as well as memory of the past, was soon intirely lost in a state of insensibility; so that I was intirely ignorant of what I did till my senses began to return.

Fortunately, about this time, one of my young gentlemen came into the room, who told me afterwards that I desired him to shut the windows, and then threw myself backward on the bed, where I lay a

few minutes very quiet—then started up—sat on the side of it, and made some efforts to vomit, but threw nothing up: that I then flung myself back again with dreadful shrieks—fell into strong convulsions—foamed at the mouth—stared wildly—and endeavoured to lay hold of and tear every thing within my reach. This outrageous fit was succeeded by a calm something similar to fainting, with this difference only, that my colour was very florid. The servants, concluding me to be mad, durst not come near me, and therefore sent for my brother, who lived at a little distance. When he arrived and spoke to me, I awaked, as I thought, from a profound sleep, and had just sensibility enough to know him. Soon after came Dr. Cullen, professor of medicine in this university, who had been sent for also. When he had felt my pulse, which beat 100 in a minute, he ordered me to be blooded; but as natural antipathies will often remain when almost every other sensation is lost, that which I have
against

against this operation made me obstinately refuse to comply ; upon which the Doctor went away. All this time, no person knew any thing of my having taken the camphire, nor did I recollect it myself ; and though I was recovered so much from the fit I have just now described as to know every one about me, what is strange is, I was intirely ignorant of my own actions, as well as of the place where I was.

At this time, feeling myself very warm, I got out of bed, threw myself down on the floor, and, thinking myself refreshed by the cold of it, called for some cold water, and bathed my hands and face in it. This refreshed me a little, and in some degree quieted a tremor which had seized on every part of my body. While I was sitting on the floor, Dr. Alexander Monro, professor of anatomy, who had also been sent for, came in. I could give him no account of the cause of my illness ; but while he was walking about the room, considering what to do, he accidentally cast his eyes

on a paper I had left on the table, containing a relation of my having taken the camphire, and the effects it had upon me, as long as I had remained sensible enough to mark them. Upon this he immediately ordered warm water to be got for me, of which having drank plentifully, I soon vomited; and though more than three hours had passed since I had taken the camphire, the greatest part of it was evacuated, undissolved, along with the water.

While I was holding my head over the basin into which I was vomiting, the smell of the camphire arose very strong from it; and to this circumstance it was owing that I first recollected I had taken it, though I could give no distinct account of the time when, or manner how. The Doctor, after the vomiting, ordered me to drink the juice of two or three lemons and oranges, with a view to correct the too great activity of the camphire that might still remain on my stomach; but I was not sensible of its having any effect.

I men-

I mentioned before that I had not only lost all remembrance of my past actions, but also the knowledge of every present object; but I now began slowly to recover both, though in a manner so amazing, that my business, connections, and every thing of the same nature, which I had intirely forgot, at their first occurrence startled my mind, as if they were things I had never before been acquainted with: and, what is still more extraordinary, after I knew every one of my family, I did not recollect the use of any part of the furniture of my own room; and every object on which I cast my eyes appeared as strange and new to me, as if I had only that moment begun my existence.

Whether it was owing to the vomiting or to the camphire I know not, but I was now affected with a pretty severe head-ach, which disturbed me a good deal all the evening. Between five and six o'clock I arose and drank some tea, and the juice of some more lemons and oranges with water. The giddiness of my head, sing-

ing in my ears, excessive heat and tremor, which had been so severe on me before, were now considerably abated, though far from being intirely gone off. About seven o'clock Dr. Monro returned to visit me, and found my pulse reduced from 100 strokes in a minute to 80. We now applied a thermometer to my stomach, and in half an hour the mercury arose two degrees above blood-warm: it was then changed from my stomach to the Doctor's, and in half an hour the mercury fell more than one degree.

Between eight and nine o'clock, feeling myself still very much confused, I went to bed, and soon after fell into a very calm and easy sleep, which continued till next morning with much less interruption than usual. When I awaked, I found my head-ach quite gone, though a little of the confusion in it still remained. Some time after, upon going to stool, I was extremely costive, though I had not been so before; nor did I feel any thing of it afterwards. All that day I had a
very

very great forenefs and rigidity over my whole body, as if I had been expofed to cold, or undergone fome fevere exercife; but this, with all the other fymptoms, went intirely off in a few days.

EXPERIMENT III.

As the foregoing experiments had not fully enabled me to determine whether camphire acted as a heater or a cooler, I now refolved to try whether it would give any additional heat or cold to a fluid in which it was diffolved. Accordingly, having put the thermometer into ftrong fpirits of wine, in a few minutes the mercury funk four degrees, but would fall no lower, though the thermometer remained almoft half an hour in the fpirits. To four ounces of this fame fpirits I then added the quantity of camphire directed for making the Spt. Vin. Camphorat. of the Edinburgh Difpensatory, and, as foon as it was diffolved, put the thermometer into it again: the mercury

very

138 EXPERIMENTAL

very soon sunk to the same degree that it had done in the pure spirits, but would fall no lower. To this four ounces of camphorated spirit I then added half an ounce more of camphire; and that having produced no difference, I added another half ounce; but still the mercury would sink no lower than it had done in the spirit by itself.

EXPERIMENT IV.

In pure oil of almonds the mercury sunk two degrees. After the same oil was camphorated according to the Edinburgh Dispensatory, it sunk no lower; and on adding to the same oil as much camphire as it would dissolve, there was no farther alteration produced.

EXPERIMENT V.

The mercury always remained at the same height in pure lime-water; as it also did after as much camphire was added to it as it would dissolve. From all these
expe-

experiments it appears plain, that it neither adds to, nor diminishes from, the natural heat of any fluid in which it is dissolved.

When the effect of a medicine does not appear upon fluids with which it is mixed, it becomes no easy matter to determine whether it acts as a heater or a cooler, as it may do either the one or the other very considerably, without affecting a thermometer applied to any part of the surface of the body. A thermometer, and the sensations we feel, are the only things we have to judge by. The first of these, in the experiments here mentioned, could give me no assistance; and were I to trust to the last, I should certainly consider camphire as a violent heater; for it augmented very much the velocity of my blood, and made me feel a heat which I had never experienced any thing equal to before: but I would by no means determine positively from this, that it acts constantly as a heater; for its operation, so far as we know of it, seems to be very
vague

vague and uncertain, as will appear by what follows.

Menghinus gave large doses of camphire to a variety of animals. It threw some of them into a profound sleep, some into a kind of madness; on some it operated as a cathartic, and on others as a diuretic; to some it gave a strange anxiety and singultus; and, lastly, amazingly distended the nerves of others, and brought upon them epileptic fits. I could give still more instances of its different effects on different, and on the same species of animals; but these already mentioned seem to prove, that in them it has no constant manner of operating. Let us therefore take a short view of its effects upon the human subject.

Hoffman mentions a case where half a drachm given to a healthy man neither augmented his natural heat, quickened his pulse, brought on thirst, or occasioned any uneasy sensation whatever: and another, where two scruples, almost as soon as swallowed, gave a remarkably severe head-

head-ach, an extreme coldness, pale countenance, languid pulse, a cold sweat over the head, loss of memory, &c.

Monfieur Duteau relates, that one drachm was given to a girl in a very severe colic. After taking it, the pain soon became easier; but it brought on such an extreme cold over all her body, as resembled death, which could hardly be removed by the assistance of warm cloaths wrapt round her, and the internal use of wine.

To these cases I shall only add two more, as published in a late inaugural dissertation on the virtues of camphire, by Dr. Griffin. In the first, half a drachm was given at eight o'clock in the morning; the principal symptoms arising from which I shall relate in his own words.

Hora decima pulsus, ut ante immoti perseverabant; ventriculus neque calefcebat, neque aestuabat, sed hic nausea, caput vertigine, ita afficiebantur ut ad legendum animum adjicere non posset. Jamque mente adeo non constabat,

bat, ut neque pulsus dinumerando, neque quidvis agendo habilis homo esset.

Paulo ante horam duodecimam, ita veemente vomendi conatu agitabatur, ut toto vultu extra propria vasa iisse sanguis appareret, et tantummodo exiguum aliquid, bile coloratum, et aliquando sanguine versicolore interspersum, vomitu rejiciebatur, totum robur, maxime artuum inferiorum amittebatur, et ipse vacillans titubare incipiebat, inter vomendum pulsus parvi, languidi, multoque naturalibus citatiores, octogeni in singula minuta comperiebantur, &c.

In the other case the dose was two scruples, taken also at eight o'clock in the morning. It is as follows: *Horæ dimidio vix preterito, molestum in ventriculo ardorem persentiebat, hora nona, pulsus quaternis vel quinquinis per singula minuta rariores erant, quam esse consueverant. Hora decima ventriculi ardor et nausea propterea, sicut auguror, quod jentaculum accesserat minus molesti sentiebatur: pulsus senis vel septenis numero decrescebant. Hora undecima,*
homo

homo oscitare et somno peti incipiebat, quem tamen susceptum, ventriculi aestus et capitis vertigo interpellebant. Vertigo per intervalla nunc ingravescebat, nunc iterum prorsus evanescebat. Ille modo somno obrutus jacebat, modo quasi ab insomnio experrectus exiliebat; interdum quasi ebrius titubabat, et corpus libratum male tenebat: adeoque omnia cogitata, omnes animi imagines turbabantur, ut saepius conatus, pulsum numerum vix referre posset. Hi autem denis vel duodenis in singula minuta infra naturæ modum, toto corpore levius frigescere sentito, et vultu pallescente peragebantur.

From all these cases it does not appear that any inference can be drawn strong enough to demonstrate that camphire acts as a cooler. That which seems to favour it most is the case of the girl mentioned by Duteau: but even that, when we consider it seriously, will not appear in the same light as it does when we only take a slight view of it; for it is evident that the effects of the camphire were so strong as to throw the girl into a violent faint-

fainting fit; and every one accustomed to see faintings must be abundantly sensible, that a want of circulation, cold sweats, and chilliness over all the body, are the symptoms that generally accompany them; and these symptoms are more or less strong, according to the severity of the fit. It appears, therefore, that the immediate cause of this coolness depended on the fainting having obstructed the circulation, and not upon any frigorific power of the camphire itself. To illustrate this still farther, I shall observe, that I have seen several instances, where the immoderate use of vinous or spirituous liquors has thrown people into cold fainting fits, has diminished the number of pulsations, and almost totally obstructed the circulation. These, I think, are parallel cases; but surely no person would infer from them that, because fainting and cold sweats sometimes succeed the immoderate use of vinous and spirituous liquors, they act as coolers, when every day's experience demonstrates the contrary,

trary, and teaches us that they diffuse a genial warmth and vigor through our bodies.

From the rest of the cases I have mentioned, nothing of consequence can be drawn, relative to the heating or cooling virtue of this drug; but from all of them it is evident, that it has a very strong tendency to affect the nerves, as large doses of it always produced convulsive spasms, giddiness of the head, and almost every other symptom of the nervous kind. It appears also that it has a pretty strong somniferous power; and, as far as I know, whatever possesses that power, has a power of heating also. Opium, the strongest soporific we are acquainted with, very considerably heats the constitution, and, if taken in large doses, produces convulsions similar to those produced by camphire *. Strong liquors, too, often procure

* I have just now in my possession a case by Dr. Clerk, physician in this city, where ʒij of crude
L opium

cure sleep ; but they also heat, stimulate, and bring on convulsions. Camphire procures sleep, and brings on convulsions : may we not therefore conclude that it heats also ? Costiveness also seems to be a pretty constant effect of camphire, and affords another corroborating proof of its being a heater ; as all the medicines which possess this power bring on thirst, create a dryness in the throat and fauces, and accelerate the motion of the blood. Farther, if I may be allowed to add reasoning from analogy to the sensations which I felt after taking it, I cannot help being of opinion that it acts as a heater ; and I am persuaded that analogy and sensation, though they do not amount to a plain certainty, yet prove almost enough to

opium brought on a train of violent convulsions, very much resembling those which I and some of the gentlemen in the cases I have mentioned, were attacked with ; which to me affords a kind of proof, that camphire, as well as opium, is a heater, as their method of affecting the body is very much alike.

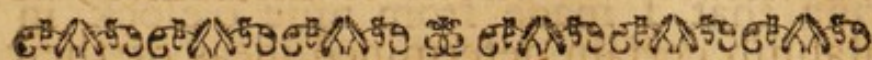
convince a mind not entirely led by prejudice, or devoted to scepticism.

From the above experiments, no certain rule can be laid down to determine the exact quantity of camphire which may be given at a dose. It would appear, however, at a medium, to be between twenty and thirty grains : for Hoffman mentions a case where twenty had no effect; and the same quantity in my first experiment did not operate in any sensible manner. But there are several instances on record, where thirty grains have operated by much too violently : therefore, though twenty may possibly be taken with impunity, I think it will always be prudent to begin with a less quantity, as we can easily increase it if we find occasion, but may perhaps find it beyond our power to remedy the bad effects which may be occasioned by giving too much.

I shall finish what I have to say on this subject by observing, that experiments of this or a like nature are the only sure

methods to lead us into a discovery of the real virtues and effects of medicines ; to establish certain determined ideas of their operation ; and to enable us to prescribe them with more reasonable hopes of success than we have hitherto done.

ESSAY



E S S A Y III.

On DIURETICS and SUDORIFICS.

DIURETICS are a very useful and necessary class of medicines, and, when properly managed, may often answer the most valuable purposes. It would therefore be no inconsiderable improvement to the healing art to determine, as near as possible, their relative powers. I am well assured, that to do this with any tolerable degree of precision is very difficult; and to determine it with a mathematical exactness altogether impossible. We may, however, attempt to do it in the best manner that our own powers, and the circumstances of the case, will admit of. With this view I made the following experiments.

I first weighed the whole quantity of urine that I made from nine o'clock in the morning to two o'clock in the afternoon, after I had drank one pound seven drachms and a half of simple infusion of Bohea tea (the exact quantity that it took to fill a bowl out of which I usually breakfasted). This I did several times; and (for reasons that will be afterwards mentioned) though the same quantity of tea was always drank in the morning, I found the quantity of urine made some forenoons very different from what was made in others. I therefore thought it would come nearest the truth to take one-third of the whole quantity made from nine o'clock to two, in three different forenoons, as the standard of judging by in my future experiments. Each of the diuretics mentioned below were likewise taken three different mornings in the above-mentioned quantity of tea. And the quantities of urine marked in the following table, as well when the tea was taken alone, as when the diuretics were taken

taken along with it, is always to be understood as one third of the whole that was evacuated at three different trials.

A Table of the different Quantities of Urine always discharged in an Equal Time, viz. from Nine o'Clock in the Morning till Two o'Clock in the Afternoon, when an Equal Quantity of the same Liquid was drank, but with different Diuretics, in different Quantities, dissolved in it.

By $\mathfrak{f}\mathfrak{i}$ \mathfrak{z} vii \mathfrak{f} simple infusion of Bo-	}	\mathfrak{z}	\mathfrak{z}	\mathfrak{g}
hea tea, standard - - -		15	4	
By do. with \mathfrak{z} ij of salt of tartar - -		22	7	2
By do. with \mathfrak{z} ij of sal nitre - -		22		
By do. with 4 drops of oil of juniper		20	3	
By do. with \mathfrak{z} i of salt of wormwood		19	7	$1\frac{1}{2}$
By do. with \mathfrak{z} ij of Castile soap		19	1	1
By do. with a tea-spoonful of spt.	}	17	6	$1\frac{1}{2}$
nit. dulc. - - -				
By do. with 15 drops of tinct.	}	16	4	
cantharid. - - -				
By do. with \mathfrak{z} ij of sal polychrest.		16	3	
By do. with \mathfrak{z} \mathfrak{f} of uva ursi -		16	1	$\frac{1}{2}$
By do. with \mathfrak{z} i of magnesia alba		15	5	
By do. with \mathfrak{z} ij of cream tart. -		10	2	$\frac{1}{2}$

152 EXPERIMENTAL

A Table of the different Quantities of Urine evacuated in the same Space of Time, after drinking the same Quantity of different Liquors.

	3	3	3
By 1 <i>lb</i> 3 <i>vi</i> of weak punch with acid	21	2	0
By ditto of new cow whey - - -	18	6	0
By ditto of decoct. diuret. pharm. Edin.	17	5	0
By ditto of London porter - - -	16	7	0
By ditto of decoct. bardan. pharm. Edin.	14	7	0
By ditto of warm water-gruel - - -	14	6	2
By ditto of small beer - - - -	13	7	1
By ditto of warm new milk - - -	11	7	0

Though some of the medicines here made trial of, seem to possess a much greater power of evacuating by urine, than others; yet there is no possibility of determining with any degree of certainty, the exact quantity of it that any given quantity of a diuretic will cause to be evacuated from a given quantity of any liquor; nor the exact superiority that one diuretic has over another. For, during all these experiments, I constantly found, that in proportion to the heat of the weather, the quantity of urine decreased, and *vice versa*. I found it also constantly decrease, in proportion to the quantity or severity of the exercise I used, and *vice versa*; so that it appears

appears to be one of the invariable laws of the animal œconomy, that when a given quantity of any liquid is drank, the quantity of urine fecerned from the blood in a given time, will always be greater or less, according to the heat of the weather, the exercise that is used, or rest that is taken, always having a regard to the diuretic power of the liquid; for a stronger diuretic will evacuate more in a heat a little above what is natural to the constitution, than a weaker one will do in a heat a few degrees below what is natural to it. The reason of warmth and exercise operating in this manner is obvious, for they increase the cuticular discharge; and the greater the quantity of the animal fluids that passes off through the pores is, the less will consequently remain to pass off by urine. Hence it appears, that unless a person during a course of experiments on diuretics, could remain in an equal degree of heat, without any exercise; and unless the evacuations were to remain exactly in their natural state, and preserve a constant

and uniform proportion to each other, it will be impossible to tell the exact quantity of urine evacuated by any medicine whatever, or the exact relation of diuretics to one another.

Boerhaave, and a few more writers on the *materia medica*, have mentioned, that the fixed neutral salts, and other diuretics, may be managed so as to prove sudorifics. Few, however, have attended to this hint; and pharmaceutical writers still continue to divide them into two distinct classes; which is certainly superfluous, as they both operate exactly in the same manner. For the *sp. mindereri*, one of the most powerful sudorifics, evacuates very plentifully by urine, and does not in the least provoke sweat, if instead of giving it with warm liquids, and covering the body in the usual manner, it be given with cold liquids, and the person who takes it kept in a cool place; and, on the other hand, the salt of tartar and nitre, though among the most powerful diuretics, when taken with large quantities of warm liquids,

quids, if the body be well covered, prove excellent sudorifics, and do not increase the quantity of urine; so that from these facts, which are the result of repeated experiments, I think it seems plain, that the nature of diuretics and sudorifics is exactly the same; and that their constant manner of operating, is always to increase the fluid secretions, without having any power or propensity of directing them to this or that emunctory: which power seems to depend intirely on the warm or cold liquors that are used, and the regimen that is observed during their operation.

The ancients had an opinion (and it is not long since it was intirely exploded) that a variety of particular medicines had only a particular power of operating on such and such humours. On this theory they had a particular remedy for every humour, and for every part of the body: thus one thing evacuated bile, another phlegm, and a third water. We now see the absurdity

furdity of this reasoning, and are well assured that medicines do not act by such partial, but by general laws; and that an evacuant will throw off indiscriminately every thing that comes in its way: that an attenuant will thin and divide the particles of every thing with which it comes into contact and is miscible. We know that the power of nature is such, that whatever is properly fitted for excretion, is thrown out of the body, as soon as possible, by the proper emunctories, fabricated by her for that purpose. Now, as the urine and sweat are pretty similar as to their fluidity, and as the organs through which they pass are pretty similar also; and as nature generally takes the shortest and simplest method to perform all her operations, the fluid secretions will be thrown off by the shortest passage, which is by the bladder; but if warmth be promoted by cloaths, by drink, or tepid vapour, and thereby the cuticular pores relaxed, then an easier passage is found by them,

them, and so what is fit to be secreted goes off in this way; so that a medicine which would have operated as a diuretic, for this reason operates as a sudorific, and *vice versa*.

Though I have said before, that diuretics and sudorifics are exactly of the same nature, and operate in the same manner, I would only be understood to mean that part of the class of diuretics which has an attenuating aperient quality; for we have many things included in it by pharmaceutical writers, which have no such quality; and though they sometimes procure a plentiful discharge of urine, have not the smallest title to the name of diuretic. Thus, if the urethra or sphincter vesicæ is contracted by a spasm, warm emollient fomentations applied externally will often relax it, and allow the urine to come away. But does the fomentation on this account deserve the name of a diuretic, any more than the surgeon's catheter, which pushes back a stone or gravel obstructing

structing the passage, and thereby opens a
 vent for the urine also? Certainly it does
 not; and therefore attenuating and ape-
 rient medicines are the only ones that,
 literally speaking, can be called diuretics.
 Of this kind were those that I made use
 of in the experiments contained in the
 first table of their relative virtues; though
 I must beg leave to take notice, that they,
 and all others of a similar nature, can only
 be made use of when the secretions are
 not duly carried on, or the fluids are too
 viscid and tenacious to be strained through
 their proper channels, and would be high-
 ly improper, and hurtful, if given when
 the passages are obstructed by gravel, or
 straitened by spasm; as they would, in the
 first case, increase the quantity and mo-
 mentum of the urine, against a place too
 impenetrably shut up to be opened by
 any force of that kind; and in the second,
 by increasing the stream of urine, increase
 the irritation; whereby the spasm would
 become still the more obstinate.

Those

Those things whose relative virtues are contained in the second table, are mostly such as are made use of for the ordinary purposes of life; though some of them appear to have considerable diuretic virtues, to compare which with one another, was my principal design in taking them.

EXPERIMENTS

ON

SUDORIFICS.

SINCE the time of the illustrious Sanctorius, who by his statical experiments made it evident to a demonstration, that the quantity of matter which passes off by insensible perspiration is very large; obstructions of the cuticular pores have always been reckoned one of the principal causes of the most acute, as well as chronic distempers: on which account, a variety of medicines have been from time to time introduced into practice, in order to remove them when they happen.

From the earliest time that medicine began to be a regular study, it was observed, that the crisis of almost every acute distemper happened by a sweat; which naturally led mankind to imagine, that if

they

they could by artificial methods procure a sweat, they would bring on the wished-for crisis. They had also observed, that persons exposed to great heat were generally found sweating; and this led them to endeavour to procure it in the sick, by means of prodigious loads of bed-cloaths, hot, volatile, alkalious, spirituous, and, as they are termed, alexipharmac medicines; by a liberal use of which, many patients have been destroyed, while no sweat could be procured; or melted down by too profuse an one.

This roasting practice, though once firmly established, and long held sacred and indisputably right by all parties, is now loudly complained of by the sensible part of physicians and others; and has, perhaps, been losing ground ever since the days of the illustrious Sydenham, who was the first that dared openly to attack it, with no small risque to his reputation, from a set of designing interested men, who would rather see mankind persist eternally in error, and die of misconduct,

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than be saved by the truth, if it detracted a mite from their annual profits. In Britain I am sure it is fast declining, and hope the new method of inoculation will open the eyes of mankind, and demonstrate its impropriety. But though it be declining, there is still enough of it left to do a deal of mischief. Much has been of late wrote, many sensible arguments, and still more convincing instances have been brought against it; all which, it is hoped, have had considerable weight. But to set its disadvantages still in a clearer light, by proofs drawn from experiments, has not hitherto been attempted, and is therefore the subject of the following trials.

Dr. Huxham gives it as his opinion, that great heat, and too rapid motion of the blood, hinder it from giving of the natural secretions; and several instances have occurred to me, which, as far as I can judge, prove it to a demonstration. I was therefore led to conclude, that the only way to produce a sweat, was to lessen the heat by means of cold liquids; and
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my first essay of this nature was upon myself.

EXPERIMENT I.

My constitution has always borne a large quantity of strong liquor very badly: its constant effect has been to throw me into a kind of temporary fever, which soon after I went to bed began, and in a little while after augmented to such a degree, that my skin became hot, rigid, and dry, my tongue parched, and an intense heat over all my body. In this condition I used to pass the night, restless and tossing; and nothing ever gave me relief till a moisture appeared on my skin, to procure which I had long relied solely on the use of warm diluting drinks, tho' they generally disappointed me. At last, considering that their ill success was probably owing to their augmenting the increased heat of my body, I resolved to try a different method; and soon after, having drank a pretty large quantity of

liquor on purpose, I went to bed, and had a large bowl of cold water set by me. As soon as I felt the usual heat and restlessness, I took a very large draught of the water: about six or eight minutes after, I was agreeably surpris'd to find a sweat breaking out upon me. I kept myself in one posture to encourage it; so that in a little time it became very profuse, and intirely relieved me.

EXPERIMENT II.

As I was not quite certain whether this last sweat had been occasioned by the cold water, or owing to accident; in order to clear up the doubt, the next night, after supper, I drank a bottle of port wine, and went to bed. The heat and fever soon after came on as usual. I had taken a small pocket thermometer along with me, which I applied to the pit of my stomach, and in twenty minutes found the mercury risen to 110 degrees, and my pulse beating 94 or 95 in a minute. I

had a bowl of cold water ready, and in this situation took a large draught of it, and soon after another. In eight minutes after the first draught, my skin, which before was dry and parched, began to be moist; and in eight or ten minutes more I was in a profuse sweat. On looking at the thermometer, I found the mercury fallen 2 degrees; and half an hour after, though I still continued sweating, it was fallen 3 degrees more. My pulse, which, before the sweat came out, had beat about 94, now beat only 85.

These experiments seem clearly to prove, that there is a certain degree of heat (which may be called the sweating point) always absolutely necessary to produce that evacuation; and that the farther the heat of any person is advanced above, or reduced below, this standard, the farther he is removed from any possibility of sweating. But although there is a standard degree of heat, at which, and perhaps at no other, a sweat can be produced, yet we may reasonably conclude that this

degree is not the same in all persons, nor in the same person at all times; but that it rather differs according to the difference of constitutional heat, and other circumstances.

If there is therefore an exact sweating point in every person, this easily explains to us the reason why cold water often acts as a sudorific: for if the heat of the person who takes it be at that time considerably above the sweating standard, a sufficient quantity of the water will reduce it to the standard, and so procure the sweat: and warm water, or any warm liquid, will have the same effect when the heat is below it. It is upon this principle, and no other, that we can give a reason why a large draught of cold water, earnestly longed for by the patient, has often been the happy means of an almost instantaneous sweat in ardent inflammatory fevers, after all the common warm methods had been attempted in vain. It would therefore seem, that the practice of denying the use of cold liquids
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to people in these distempers, is so far from having its foundation in reason or the nature of things, that, after proper examination, it will be found pernicious and ridiculous.

Whenever a person has a strong, full, and frequent pulse, attended with great thirst, a parched dry tongue, and a violent sensation of heat, cooling medicines seem plainly to be indicated by nature; and, pursuant to her indications, physicians have time immemorial been accustomed in these cases to prescribe them. But, which is amazing, even when the strongest coolers have been indicated, and even when they have taken the greatest pains to select them, they have always given them in a warm vehicle; so inconsistent is the practice of physic often with itself, and in this case, I think I may add, so irreconcilable to reason and sense. The patient himself may often feel a very great heat and thirst, his tongue may be parched and dry, and yet the heat may be below the standard of health;

therefore the proper exhibition of coolers requires caution and judgment, as in this case they would certainly do hurt. But when along with these symptoms there is a strong, frequent pulse; when the mercury in a thermometer applied to the surface of the body, arises very considerably above the degree of blood-warm; I would then venture not only on the use of cold water alone, but also on giving the strongest coolers along with it: I think I should only follow what nature pointed out to me, in so doing.

EXPERIMENT III.

Some time after these last experiments, being affected with a slight rheumatism, one night, after I was in bed, having resolved to try a sweat, in order to procure it, I drank some large draughts of warm cow whey. In about twenty minutes a moisture on my skin began to appear, at which time I was very warm. On looking at the thermometer, I found
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the mercury was arisen to 108 degrees; and my pulse beat 86 in a minute. The sweat soon became very profuse. After it had lasted about half an hour, I found the mercury fallen one degree and a half, and my pulse reduced from 86 to 81. After I had continued an hour in the sweat, the mercury had fallen one half degree more, and my pulse beat only 74. I now increased the sweat by more draughts of the tepid whey, and found my pulse still diminish, till it came to about 70, near which it remained for about an hour; when, being considerably exhausted with the evacuation, I became a little faint. My pulse was now quick and weak; and not long after (though the fainting was almost gone off) it grew quicker, weaker, and fluttered; and the mercury had fallen almost another degree.

The same experiment was tried on another subject. His heat and pulse were also highest before the sweat broke out. Afterwards the appearances were pretty much the same as those which happened

pened to me ; only the sweat was not pushed so far, and therefore was not attended with the quick weak pulse.

What I have just now related, may perhaps lead us to discover the reason of those cold sweats which often immediately precede death, and are, in acute distempers, generally fatal, whenever they make their appearance : for, from what happened to myself and to the other gentleman, it is plain, that a brisk circulation and great heat are by no means necessary to keep up a sweat once begun. When a person therefore is weakened by a disease, when the pores are open by previous sweating, and when, towards the close of life (this weakness increasing, and the little remaining strength being nearly exhausted) the skin loses all its elasticity, its ducts allow the serous parts of the blood to pass through them, without almost any propelling force ; which serous parts now partake of the cold of the rest of the mass, and appearing on the surface of the skin, form what is called a cold sweat.

In these experiments it appeared by the thermometer, that the natural heat sinks in proportion to the severity and continuance of a sweat; and I have since found by several others, that a person whose natural heat, at the beginning of a sweat, shall be able to raise the mercury to 108, or even 110, after the sweat has continued for six or seven hours, shall not be able to raise it to the natural degree of blood-warm. This certainly should teach us to be very cautious in urging this evacuation too far, especially when we are any way doubtful of the natural strength; for should we put a patient into a profuse sweat, where it is too little, we should commit a most egregious, and perhaps irrecoverable, blunder: or should we exhaust nature by the same means, for an ailment which we only take to be trifling, and should this ailment prove to be an acute distemper, we should act the same foolish and inconsistent part, as a general who should draw out the greatest part of the soldiers from
a garri-

a garrison just going to be besieged by a potent enemy. We are cautioned by the best practical authors, in the severest manner (and certainly the caution can never be too strongly urged), to be sparing of the vital fluid, and never to use the lancet in low nervous distempers, but when obliged to it by absolute necessity. Many of them have also cautioned us against profuse sweating, but in a manner which shews they are much less afraid of it than of the other; though I am fully persuaded that the danger is altogether as great: for whoever considers the languor and immense prostration of strength that he has felt after long continued and profuse sweating (perhaps only to remove some pain accompanied with little or no sickness) will, I dare say, agree with me, that two or three of these sweats have weakened him more than the loss of twelve, fourteen, or even twenty ounces of blood. As a proof of this, I shall mention what happened to myself. My rheumatism being not at all relieved by
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the sweat mentioned in the last experiment, some days after I was blooded pretty largely; which though it gave but little relief, no sensible prostration of strength ensued, no loss of colour, nor any languor or inclination to faint: but some time after, on the pains growing worse, I lay and sweat in bed for the greatest part of three days. After this my strength was quite exhausted, my spirits sunk, my eyes hollow, my colour lost, and I was only able to stagger with difficulty through the room. I should not lay so much weight upon this, as it happened to myself, if a variety of similar instances had not occurred in other people also; all which taken together, seem plainly to prove, that even when there is little or no sickness, two or three violent sweats will weaken a person much more than the loss of a pretty large quantity of blood. And if they do so in cases attended with almost no sickness, what must be the consequence when they are urged

too

too far, in persons already wasted with acute or chronic distempers?

That profuse sweating is more destructive to the natural heat and strength than even pretty large bleeding, is a truth which seems never to have been sufficiently attended to in practice; and it is no very uncommon thing to see a person thrown into a large and continued sweat, without any apprehension of danger, when at the same time were he to lose one single ounce of blood, it would be reckoned highly imprudent, as detracting from that strength which ought to have supported him in the disease. How far this is reconcileable to common observation, and the feelings of every one who has been in these circumstances, I shall leave the judicious to determine.

Dr. Huxham, that careful observer of nature, is the only author I have met with who seems to have been fully aware of the fatal consequences of large sweating in low putrid distempers; and accordingly exclaims against it in the keenest and most

nervous manner, as having a very direct tendency toward the destruction of the patient. But I carry the matter still farther, and affirm, that in all distempers whatever, profuse sweating too long continued, may have the same effect; and that it seldom or never can be useful, as all the purposes of it may be fully answered by a gentle mador on the skin, which may be much longer continued with less hurt to the strength of the patient.

From what I have just now said, I would not have any person infer, that I condemn the use of sweating altogether. I would only be understood to mean, that it is too often indiscriminately ordered, without duly weighing the consequences that may arise from it, and never ought to be ventured on but with caution and judgment; for if the evacuation by perspiration in its ordinary state is so great as Sanctorius and Dr. Keil make it by their experiments, what must it be when urged the length of a profuse sweat? and if the evils arising from its being a short time obstructed, are

so very great, may we not expect great ones also to follow, from its being urged as it were with violence through every pore? A strong athletic person, indeed, in tolerable health, can hardly ever suffer much from a moderate, or even from a profuse sweat; but let it be often repeated in bed, or long continued at a time, and the most robust constitution will soon sink under it.

It may be said here, that the bottle-maker, the cook, the day-labourer, &c. are so many strong objections against what I have above advanced. But let it be considered that they work in the open air; and experience shews us, that the same person can bear twice as much sweating in the open air, as he can do shut up in a room, or in a bed. Besides, these people generally eat and drink heartily; whereas, when sweating is ordered as a medicine, the patient is generally condemned to water-gruel and slops, and lies in bed immersed in his own sweat, as in a warm bath, whereby the fibres are relaxed,

laxed, and by degrees lose their natural firmness and tension.

As we see from the above experiment, that toward the end of a large and long continued sweat, a quick, weak, tremulous pulse comes on; whenever we meet with one of this kind, we ought to consider it as a strong indication of the weakness of nature, and therefore, in my opinion, to be nearly as cautious of sweating as of bleeding. This also shews the absolute necessity of supporting a patient under copious sweats, by the strongest and most exhilarating cordials (except in cases where we want to reduce the natural strength). For this purpose, I would recommend strong broths, and beef tea, perfectly cleared from fat; but above all, a liberal use of generous red wines, which, properly managed, will greatly exceed every cordial medicine with which the shops are furnished, keep up the spirits much better, and at the same time be less liable to heat the patient. In this opinion, I know that I am contradicted by the general custom,

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which is so absurd, that I have many times seen a patient strictly forbidden the use of a little wine, and at the same time most liberally crammed with volatile alkalious salts and spirits, alexipharmac boluses and mixtures, &c. This inconsistency is by much too gross to have existed upon any other basis than that of custom or ignorance, and will never stand the test of sound judgment and impartial enquiry: it is now losing ground apace, and I must say, for the honour of my country, that I have seen it much less practised here than in England; where the apothecary, seldom or never paid for attendance, finds it his interest to pour as many medicines into the stomach of his patient, as he can possibly get him to swallow.

EXPERIMENT IV.

In the middle of winter, after having been long abroad in a very cold day, I was seized in the evening with a severe fit of trembling and sickness. On being at-
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tacked I went to bed, and with a view to shorten the cold fit, drank several large draughts of warm water gruel; it continued, however, about an hour; after which it gradually gave way to a succeeding warmth, which soon augmented to an intense heat, accompanied with a dry, parched skin, and great thirst. In this state I applied a thermometer to my stomach, and in twenty minutes the mercury arose to 112 degrees, which is two degrees above the heat of a common fever. In order to promote a sweat, which I knew would relieve me from the intense heat and restlessness, I continued frequently taking large draughts of the gruel for about an hour after the heat began; but it still continued, no sweat was likely to appear, and my pulse, as far as I could judge, was above 100. Being in the utmost anxiety, and very restless, I resolved to try if lessening the degree of heat would bring on the wished-for *diaphoresis*; and with this intention drank two or three large draughts of cold water, which run off very plenti-

fully by urine, but produced no sweat; from which I concluded that the pores of my skin were too strongly obstructed to be opened by any effort *ab intra*, and therefore immediately ordered a large piece of flannel to be wrung out of boiling water, and wrapped round my legs and thighs. In less than five minutes after this application the sweat began to appear over all my body, and soon after grew very copious. When it had continued about twenty minutes, my pulse was fallen to about 96 or 97. After an hour and a half's continuance my pulse was at 85, and the mercury was sunk three degrees.

EXPERIMENT V.

Having succeeded so well with the warm flannel, I resolved some time after, when I was in perfect health, to try whether it would procure a sweat without the assistance of any diluting liquor; and accordingly had a large piece of it wrung from boiling water, and wrapped round my legs and thighs, as in the last experiment. In about

about seven or eight minutes a sweat began to appear, and soon spread itself over all my body. My pulse, which before the application of the flannel was at 72, only arose to 77; and the mercury in the thermometer at my stomach, which before stood exactly at the degree of blood-warm, only rose 2 degrees higher. After the sweat had continued about half an hour, my pulse was reduced to 74, and soon after to 70: at this time also the mercury was fallen one of the degrees it had risen before. The sweat was now decreasing very fast, and almost intirely gone; on which account I took a large draught of warm water-gruel, by the assistance of which, and heat, it soon returned, and continued till next morning.

On comparing experiment IV. with the former ones, where cold water had operated so powerfully, it appears that it had not here the same effect. But the reason is obvious: my pores had been so imperviously shut up by the cold, that the water-gruel had not been able to force

its way through them, and had consequently taken to the kidneys, where it found an easier passage, and produced a *diuresis*; which however was but trifling till I drank the cold water, and then became immediately most profuse; so that the whole force of these liquids was now directed this way, and little or no effort made on the skin. This affords a valuable hint with regard to sweating, viz. never to persist too long in our endeavours to urge it by the internal use of liquids, after we find that they have very considerably augmented the quantity of urine; for if we do, our endeavours will probably be in vain. In this case, if we find a sweat absolutely necessary, perhaps the only method of procuring it will be by a warm vapour or bath. The same observation takes place in violent *diarrhæas*, where it often happens that every thing given with an intention to raise a sweat, instead of doing so, only increases the intestinal discharge: and the same method of cure must be observed, with this difference

ference only, that opium, if it can be given with impunity, will not only lessen the *diarrhæa*, but also, in consequence thereof, turn the perspirable matter toward the skin, and so produce a diaphoresis; whereas, when the liquids given to raise a sweat once get a vent by the kidneys, I have never found that opium had the smallest power of restraining them.

From both these experiments we may learn, that this method of sweating by warm wet flannel is much more easy and expeditious than the common one of doing it by large quantities of warm liquors, and excessive loads of bed-cloaths; and, if cautiously managed, can be done without the least danger of cold: for I have found, from repeated trials, that there is no necessity of wrapping the flannel round the whole body, as is commonly done, but only round the legs and thighs, from whence it can be more easily taken away, as soon as the sweat is come out; for if it be allowed to remain long after, it will

be apt to grow cold, and check that evacuation it had before promoted.

From experiment V. it seems evident, that the natural heat is much less augmented above its usual standard by this way of sweating than by the other. It would therefore seem preferable, in all cases where we want to raise a sweat with as little augmentation as possible to this heat, and to the momentum of the blood. But it appears also from this experiment, that though we can easily raise a sweat by the help of warm wet flannel, yet we cannot continue it by the same means; for, unless the patient be supplied with some liquid, all the fluids in the body that are fit for excretion must soon be evacuated, and so an end be put to the sweat; which we must endeavour to prevent, by giving from time to time draughts of any tepid liquor, which ought always to be made warmer, in proportion to the continuance of the sweat, and consequent decrease of the natural heat; for I have found

found it an established fact, that though cold water will almost always bring on a sweat, when the constitution is much above its natural degree of heat, yet when this sweat has continued long enough to reduce the heat below, or even near to its natural standard, a draught of the same cold water, which brought on the sweat at first, shall now put a final stop to it.

It will be proper to observe here, that though the method of sweating by warm wet flannel has its particular advantages, it has also some disadvantages attending it; for when the whole body is wrapt in it, or even the legs and thighs only, the person, by the vapour, and by the profuse sweat which it generally brings on, is in a situation nearly similar to that of a warm bath, whereby the fibres become very much relaxed, and soon lose their natural firmness and tension, the muscles become flabby, and a languor and debility follows, in proportion to the time that the patient is kept in this manner, and to the quantity of the evacuation. It

seems therefore plain, that though this method may be used with success in rheumatisms, colds, or even in fevers, when the natural strength is but little impaired, it should never take place where the pulse is weak, where the symptoms of debility begin even to appear; and far less towards the last moments of life, when nature sinks down apace to her final dissolution, and has much more need of something to support than to exhaust her. I should not have thought it necessary to have given a caution against a practice so very inconsistent with reason, had I not several times seen it ordered, and as often accelerate death.

EXPERIMENT VI.

I prevailed on an athletic labouring man in this city to allow me to make the following experiment upon him: Three ounces one drachm and a half of blood was taken from his arm, and set to cool: he was then put to bed, and a sweat raised

raised upon him by warm whey. After he had continued sweating profusely about seven hours, he was taken out of bed, the orifice was again opened, and the same quantity of blood taken from it as before. When both were perfectly cool, I separated the serum of each from its crassamentum, and having weighed the serum of the former, found it exactly one ounce, three drachms, and that of the other one ounce, three drachms, fifteen grains. These proportions of the serum to the crassamentum are, I imagine, less than what will generally be found in blood; the reason of which, I suppose, is, because the person was accustomed to very hard labour; and it is an established fact, that the blood of labouring people is always *cæt. par.* denser than that of those persons who are accustomed to indolence and ease. What induced me to make this experiment was, because several authors have imagined that profuse sweating drained the blood of its more serous parts,

and left behind only a viscid crassamentum, unfit to enter into, and circulate through, the *vasa minima*; and therefore have reckoned that it often did harm instead of good. But from this experiment, and from a proper examination of the matter, it appears, that there is no real foundation in nature for this opinion; as no sweat, however brought on, can be long continued, unless the sweating person is plentifully supplied with some diluting liquid; and if we examine the quantity of this liquid made use of during the sweat, we shall generally find it very much exceed the quantity which passes off that way. It may, indeed, be objected, that a great part of this liquid is discharged by urine, and that, during the time of a sweat, more may pass off in this way, and through the pores of the skin, than is taken into the stomach; to determine which, I made the following experiment.

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E X P E R I M E N T VII.

I took two pair of blankets, which weighed exactly sixteen pounds five drachms, one pair of which I put below, and the other above me on the bed ; then having thrown off my shirt, and laid me down, I had by my bed-side five pounds of warm new whey, of which I took a draught from time to time, and finished the whole of it in about half an hour ; and was by that means in a profuse sweat. In a little while after I went to sleep, and did not awake till next morning, when I found the sweat still upon me, and the blankets very wet. I then arose, weighed the two pair of blankets again, and found that they now weighed seventeen pounds, eight ounces, and six drachms, which was one pound, eight ounces, and a drachm more than they had done before ; consequently they had imbibed that quantity of sweat. When this was done, I made urine, which I had retained ever since I began to drink the whey : this weighed exactly

exactly twenty ounces and half a drachm, which, added to the quantity of sweat imbibed by the blankets, make exactly two pounds, twelve ounces, one drachm and a half; that is, two pounds, four ounces, one drachm and a half less than the quantity of whey I had drunk.

Though this method of experimenting is by no means so accurate and conclusive as the statical balance of *Sanctorius*; and though it will not shew exactly the quantity of sweat that passes through the pores in a given time, when a given quantity of liquor is drank; it, in my opinion, evinces, that the quantity of liquor taken into the stomach during a sweat may always be, and most commonly is, much larger than the whole of what goes off by the skin and kidneys, taken together. It therefore seems plain, that the blood is in no danger of being preternaturally thickened by sweating, provided that the patient takes a sufficient quantity of any fluid, to supply the place of that which is evacuated.

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I took notice above, that the blood of athletic labouring people is generally denser, and has more crassamentum than that of the indolent and delicate. As one of the most evident causes which we can assign for this difference, is the vast quantities which they almost daily sweat, it would be natural to conclude, that one of the constant effects of sweating should be to render the blood thicker. To clear up this seeming difficulty, let it be considered, that the method whereby a sweat is raised upon a laborious person, and upon a patient in bed, is very different; for in the former it arises purely in consequence of the increased muscular motion, and is always frequently repeated, and often long continued, without any thing to supply the place of what is evacuated, which must therefore consist of the serous part of the blood; and the quantity of these serous parts, thus daily drained off, exceeding the daily quantity of ingesta taken to supply them, the blood must of

consequence be always in a dense thick state ; whereas, in the latter, it arises purely by the assistance of dilution and a requisite heat, when every muscle in the body is in a state of rest and inactivity, and when every particle of the sweat passing through the skin is abundantly supplied by the liquid commonly prescribed as the sudorific. This difference plainly demonstrates, that though the constant sweating of a labouring man may thicken his blood, yet the method of sweating a patient in bed cannot have the same effect ; and this conclusion is strongly corroborated by the sixth experiment.

Having by the above experiments satisfied myself concerning the most easy and expeditious methods of sweating, and endeavoured to prove that it is an evacuation which is of much more consequence than has generally been believed ; as also that it does not thicken the blood, if plentiful dilution is used along with it ; I next resolved to try what would be the effect

effect of some of the warm methods of sweating, by volatile-alexipharmac medicines, with very little dilution.

EXPERIMENT VIII.

I prepared three of the following boluses: *R. Pul. Serp. Virgin. ℥i. Sal. Volat. Corn. Cerv. gr. vi. Syr. Zinzib. q. s. ut. f. Bol.* The first of these I took immediately after I went to bed at night, and at the same time applied the thermometer to my stomach. In twenty minutes after, I took another, and, after the same space, the third; so that the whole were taken in forty minutes. From the beginning of this experiment, I had loaded myself with a large quantity of bed-cloaths. I felt little effect from the first bolus. Some time after I had taken the second, I began to grow pretty warm, and had a considerable degree of thirst; and, not long after I had taken the third, this heat and thirst became almost intolerable. On examining the thermometer, I found the

mercury, however, was only risen to 108, which is two degrees below the heat of a fever; and my pulse only beat 84 times in a minute. When two hours from the taking the first bolus had elapsed, I found the mercury (which I still kept at my stomach) had risen to 112, and my pulse to about 91. My skin was now become excessively parched, dry, and hot, and felt hard to the touch; and my thirst was increased so much, that I had no longer patience to bear it. I had by my bed-side two pounds of tepid water-gruel in a tea-pot, of which I took a pretty large draught, and laid myself down again, expecting a sweat would soon appear: but I was disappointed; for, after I had waited half an hour, I was still as hot and restless as before. I then took another draught of the gruel, and waited some time after, hoping a sweat would appear, though it did not. The mercury was now risen to 113 degrees, and my pulse to about 97. I now took the last draught of my two pounds of gruel, laid myself

myself down again, and in about half an hour after found my skin softer to the touch, with a small and almost imperceptible degree of moisture upon it. I expected this would increase to a sweat; but finding it did not, my patience was exhausted, and I called for another bowl of the water-gruel, of which I took several large draughts; after which the sweat soon came out plentifully, the thirst and heat diminished apace, and I soon went to sleep. I rested tolerably well all night, but the next morning had a dry tongue, some thirst, and a little quickness in my pulse, which all went off after I had drunk a great quantity of tea to breakfast.

E X P E R I M E N T IX.

Some evenings after I repeated the same experiment, and the effects were similar to those I have already related, except that now the liquids which I drank to bring out the sweat (which I had not been able to procure by heat alone) found

a vent by the kidneys, and ran off so plentifully by urine, that all I could drink had no effect as to producing a sweat. The family being all in bed, I could get nothing warm to apply to my skin, in order to relax it; upon which I covered my head under the cloaths, and in a little while my own breath diffused a sort of moisture all over me, which brought on a sweat.

The intention of these two last experiments was to see how far mere heat, and medicines reckoned attenuating, would operate in producing sweat, without the assistance of diluents; and, from what happened during them, I dare say every unprejudiced reader will agree with me, that the intense heat which was excited, rather hindered than promoted the cuticular discharge: for, during this heat, two pounds of warm water-gruel were insufficient to procure any sweat; whereas, in my ordinary health, half that quantity, any night after I am in bed, will procure it very easily. But, from a
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subsequent part of the experiment, it will not only appear, that a hot regimen and heating medicines contribute to hinder sweat, but also that they must prove highly detrimental, if not used with caution and propriety; for if from a state of perfect health they could throw me into a temporary fever; could raise the mercury from about the natural degree of the blood's heat, which is 100, to 113, that is, three degrees above the heat of a common fever; could augment the number of the strokes of my pulse from about 72 to near 100 in a minute; what must they do when prescribed (as I am afraid they sometimes are) in the height of an inflammatory fever, when the heat is already by much too great, the pulse too frequent, and the blood rarefied to a very great degree?

Having now finished the few experiments I intended to make on sudorifics, and which I thought were necessary to clear up some doubts which I had long entertained concerning both their modus

of action and effects ; and having made some particular reflections as I came along, I shall now conclude this Essay with some more general ones.

In the first place, I am persuaded, that these experiments will make the action of diaphoretics appear in a very different light from that in which it has generally been viewed : for every thing that could procure a sweat has hitherto been considered, by pharmaceutical writers, as doing it either by attenuating the more viscid fluids, and thereby fitting them to pass off through the cuticular pores, or by strengthening and stimulating the solids in such a manner, as to enable them to squeeze through these pores whatever was already fit for expulsion. But cold water, from what has been related above, appears to be in some cases a very powerful sudorific, though it certainly has no power of attenuating beyond any other thing that is equally fluid. A piece of warm wet flannel, or a warm vapour, will almost instantly procure a sweat ; at least
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it will do it much sooner than we can reasonably suppose any thing, of either the one or the other, to have penetrated far enough into the body to have dissolved the cohesion of any of its viscid juices; and, from their being able to procure a sweat in so short a time, it seems plain, that it may almost always be raised without any previous attenuation of the humours, or alteration from their natural state, in a tolerably sound body. It appears also, on the other hand, from a variety of facts collected by different medical authors, that all the humours may be surprisngly thinned and dissolved by medicines or a disease, without their having any tendency to escape through the cuticular pores. In our endeavours, therefore, to investigate the causes of sweat, something more must be taken into the account than mere attenuation or expulsive force; and this certainly is relaxation of the fibres of the skin, and a consequent enlargement of the diameters of its pores. How warm wet flannel, or

warm vapour, produces this effect, is obvious to every one; but how cold water should often operate in the same manner, seems hitherto not to have been fully considered or explained.

In order to throw some light on this matter, let it be considered, that cold water has no power of producing any sweat, unless the heat of the person who takes it be at that time considerably above the degree which is requisite for raising that evacuation. It is a fact well established, that while the heat remains considerably above that degree, no sweat can be raised but with the greatest difficulty; the most solid reason that can be given for which is, because then the rapidity of the blood's motion is so great, that little or almost nothing of its more ferous parts has time to pass off by the small lateral vessels. In this case a draught of cold water, or any other cooling fluid, as I proved by a former experiment, lessens the irritability of the heart, the momentum and velocity of the blood, and

so allows the secretion by the lateral vessels to go on in its usual manner; and a consequent push to be made against the pores of the skin, which now easily give way, as the stricture upon them occasioned by the too great heat is removed.

There has never, perhaps, been a more pernicious practice introduced into medicine, than that of imagining a great degree of heat necessary to sweating, which, however, may have taken its rise from observation; for we constantly see people who labour very hard, sweat in proportion to the increase of that labour, and the heat occasioned by it. Persons who work at furnaces, in glass-houses, &c. in a very great degree of heat, generally sweat while at work, and will often continue to do so for hours together, in such a manner, that the sweat shall be almost continually dropping from their faces. These appearances, and at the same time improper reasoning concerning them, might, I imagine, originally have given birth to the custom of heating a sick person

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son with all the violence of medicine and cloaths, in order to bring him into similar circumstances, when a sweat was wanted. Fatal custom ! but too long and firmly established in the minds of men, to be eradicated by any other means than the united efforts of solid reasoning, confirmed by facts and experience.

In order to see how far even observation may mislead mankind, let us consider the action of heat alone, and we shall find it but very ill adapted to produce sweat, especially that which is caused by the internal use of medicines. Dry external heat is well known to tighten and corrugate the fibres of the skin, and the internal use of heating medicines increases the irritability of the heart, and momentum of the blood ; both which means contribute to hinder perspiration.

When we view attentively the sweat of very hard labourers, and of those who work at furnaces, &c. and consider every circumstance attending it, we shall generally find that it is colliquative, and does
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not consist chiefly of the serous parts of the blood, but also of the fat melted down, and excreted along with them. This needs no other proof than the very appearance of such people, as they are commonly lean, withered, and quite exhausted of all moisture. The practice, therefore, of endeavouring to raise a sweat, or to keep it up when begun, by excessive heat of any sort, is, to use the phrase of Dr. Huxham, melting, and not mending, your patient : and, from all the observations I have hitherto been able to make, I have constantly found, that one hour of very profuse sweating, in a place greatly heated, weakens a person much more than twenty-four hours, when there is only a gentle moisture on the skin. Various reasons may be alledged for this ; but one of the most obvious surely is, that, in very profuse sweats, a considerable part of the fat is melted down and evacuated.

Repeated observations have likewise taught me, that gentle sweatings, long
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continued, if the patient at the same time be properly supported, have infinitely the advantage over those that are larger and shorter. The former gradually open obstructions, and destroy the cohesion of viscid juices, without any great expence of strength; whereas the latter hurt the texture of the solids so much, that they lose their elasticity, and become less capable of acting upon the fluids, either by propelling them along their proper canals, or dissolving any viscosity they may have contracted.

The power that cold water has of proving an excellent sudorific in some circumstances, and of immediately stopping a sweat in others, seems to point out to us the reason why even the most approved sweating medicines will not answer at all times, nor upon all persons, though applied with the greatest care: for if the sudorific made use of is of the heating kind, and the heat of the person who takes it, at the same time, too great, it must undoubtedly fail of success. On
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the other hand, if it is of the cooling kind, and the heat of the person who takes it, at the same time, too little, it must here also fail of success. If we would therefore always succeed in our endeavours to raise a sweat, we should determine, before we attempt it, whether the patient is then above or below the degree of heat which we find generally most conducive to that evacuation. If he is above it, we shall succeed best by cooling and diluting ; if he is below it, by heating and diluting.

As the degrees of heat necessary for sweating are very different in different persons, a difficulty in discovering what is the degree necessary to bring it upon this person, and what upon the other, will often arise. This I believe is reducible to no general rule ; however, from my own trials and observations, I have found, that it is commonly 6, 8, or 10 degrees above what is natural to the constitution in perfect health. Thus, for instance, if my constitutional heat in health

health is 98, or 100, by raising it to 106, or 108, and at the same time diluting plentifully, I shall procure a sweat; but if I raise it much beyond this degree, I shall be still the farther from attaining my wishes. When by any disease my heat is raised to 104, or 106, in my endeavour to sweat, I shall perhaps be as hot as 112, or 113, before it appears; and beyond this degree I have never known any sweat arise. When by any disease the heat is as high as 110, or 112 (which is very rare), then all attempts to procure sweat, by raising it still higher, will prove abortive; and the only probability we have of succeeding, is by reducing it.

It will sometimes happen (which seems not a little strange), that when you have brought your patient to what you reckon a proper degree of heat for sweating (for instance 106), and have kept him so for a considerable time, expecting it in vain; if you augment this heat a few degrees farther, and continue it for half an hour

or an hour, and then reduce it again near to the degree of 106, at which you expected it before, the sweat shall come out very easily. Is this owing to the removing any obstruction by the increased heat, or to some other cause?

From these observations I think it is possible to deduce a theory of sweating, which may establish that practice upon more certain principles than have hitherto been laid down. Yet, even proceeding upon these principles, we shall not always have it in our power to procure a sweat when we desire it; so very difficult it is to fix any certain *data* to direct us concerning the operation of medicines; and if we find it often difficult, upon any of the principles yet established, to make some people sweat, it is perhaps still more so to ascertain in what cases it will be attended with advantage or disadvantage.

The following corollaries, drawn from experiments and observation, may perhaps throw some light upon this subject.

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COROLLARY 1. When the velocity of the blood is too great, and its momentum too little in proportion, sweating will generally increase the velocity, and diminish the momentum.

COROLLARY 2. When the velocity of the blood is too little, and its momentum too great in proportion, sweating will generally diminish the velocity, and increase the momentum.

COROLLARY 3. When the velocity and momentum of the blood are both too great, sweating will weaken both; but if it is continued long enough to exhaust the natural strength, it will then again increase the velocity, but not the momentum*.

From these corollaries we may form a sort of general plan when sweating is useful, and when not. Laying it down, therefore, as a postulatum, that the strength of nature depends more upon the momentum than upon the velocity

* See Experiment III. as also *Dr. Home's Medical Facts and Experiments*, p. 220, Experiment V.

of the blood, whenever we find a sweat increasing its velocity, and diminishing its momentum, we are sure that it is weakening the patient, and therefore must endeavour to stop it. Again, when we find a sweat increasing the momentum, and diminishing the velocity, of the blood, we may be sure that it is then emptying the over-loaded vessels, or opening some obstructions, and, in one of these ways, adding to the natural strength. Farther, when we find a sweat diminishing the velocity and momentum of the blood, when they are both too great, we have reason to believe it is then carrying off some morbid matter, which was the cause of this augmentation; and may therefore go on with the sweat almost as long as we find the momentum and velocity diminish in an equal proportion to each other: for we may be assured that, while they do this, nature is never weak, as very few, if any, instances ever happen, where great weakness is not attended with a very quick pulse.

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But though these observations may serve as so many rules when to continue a sweat already begun, they afford us but very little light in determining those cases in which we ought to order it, or to refrain from it. Nor, indeed, is this an easy matter; for every practitioner who is a careful observer of nature, and who prescribes with deliberation and judgment, will sometimes meet with cases where he thinks he has the greatest reason to expect success from a sweat, and yet it shall do harm; and others where he has been very much afraid of it, and doubtful whether he should order it, and yet it has had very happy effects. But doubts and difficulties will always attend the practice of every science, which has not for its basis some fixed and unalterable rules.

There are some cases which absolutely require sweating, and never terminate happily without it; such as the hot fit of an intermitting fever, the various disorders that happen by a stoppage of the per-

perspiration, &c. There are others again which are generally, though not always, the better for it; such as inflammatory fevers, rheumatisms, dropies, &c. And there are a third sort where it certainly does mischief: these are low, nervous, and putrid fevers, hysteric and hypochondriac distempers, and all cases where there is a great depression of spirits, arising from weakness or depletion, or a fixed melancholy temper of mind.

Upon the whole, if we observe diligently, we shall find, that the evacuations by bleeding and sweating are so very similar in their effects, that wherever the former is improper, the latter, if not very cautiously managed, will be improper also. But as bleeding is a quick operation, and we cannot easily ascertain its effects till the operation be over, we may often be deceived by it: whereas sweating proceeds by slow degrees; and if it is like to do mischief, that mischief may easily be stopped, by putting an end to the sweat before it has gone too

far. Every prudent physician, therefore, when he has ordered his patient to be sweated, and is not perfectly clear that it will at least be safe, ought to sit by him, or at least to visit him very frequently, and endeavour to discover, from the alteration it makes in the momentum and velocity of his blood, whether it should be continued; for if he neglects to do so, the foundation of nature may be sapped before he is aware, and the strength so much exhausted, that no effort shall ever be able to recover it.

In bleeding very young children with leeches, the same thing should be practised; for I have seen some instances where the blood lost in this way, however trifling we may think it, has brought on a surprising languor and weakness.

But though both bleeding and sweating occasion a very great prostration of strength when they are carried too far, yet that occasioned by the latter is often greater or less, according to the attending circumstances. Thus if a patient be
well

well supported by strong broths and generous wine, he may sweat a great while, even profusely, and yet his strength will not suffer very remarkably. If he is only supplied with water-gruel, whey, or any other weak diluting liquid, it will suffer very much: but if he is not supplied with any thing either to eat or drink, and a profuse sweat be long continued upon him, he will suffer infinitely more than in any of the former; because here not only the finer parts of the blood are drained away, and nothing taken to supply their place, but also a part of the fat melted down and evacuated along with them. And how much a proper quantity of fat conduces to the strength of animals, every day's experience teaches us; as the same horse which, when fat and plump, is able to carry a great load, when reduced to leanness shall, perhaps, not be able to bear above one half of it.

I shall only observe farther, that from Experiments VIII. and IX. it appears,

that every endeavour to raise, or at least to continue a sweat for any length of time, by dry solid medicines, such as boluses, powders, &c. seems at best useless and unavailing; for in several attempts I have made upon myself and other people in this manner, I could never succeed without the help of plentiful dilution: nor do I believe it possible to succeed without it, unless the patient be exposed to a degree of heat strong enough to melt down some of his fat. I have also made several attempts to discover whether plentiful dilution, joined with dry medicines called sudorific, had any advantage over plentiful dilution used alone: but the result of these attempts has not yet fully enabled me to determine this matter.

To what has been already said, I shall only add three cases, which serve to prove the corollaries which I have drawn from the above-mentioned experiments.

C A S E

C A S E I.

October 9th, 1765. A gentleman of a thin habit of body, aged about twenty, complained of costiveness, very severe gripes, an obtuse pain in the back part of his head, attended with great dullness and dejection of spirits. His pulse beat 87 times in a minute, and was very weak and compressible. He was then ordered a vomit, which operated very well.—10th. Symptoms much the same as yesterday, the costiveness still remaining, for which he had a clyster in the evening; but as this did not operate, a lenient purging ptisan was given at night.—11th. The ptisan had operated very feverely, and continued to do so. In the evening he took another vomit; pulse 100.—12th. The purging still continued—tongue brown and dry—skin hot and rough—head very confused—pulse 104. An astringent mixture, with confect. japon. was ordered.—13th. In the afternoon purging stopped, the other symptoms

toms as before. A camphorated julep was ordered, and a castor bolus in the evening.—14th. Purging returned, pulse 109—white decoction ordered for his common drink.—15th. Tongue dry and blackish—teeth very foul—skin exceeding hot and rough. A mixture with tart. emet. was given, which vomited him a little.—16th. Pulse 110: the white decoction was continued, and in the evening a blister applied to the neck.—17th. Pulse 123—very weak—purging quite gone. He slept pretty much, and began to be insensible.—18th. A blister was applied to each ankle, and the solution with the emetic tartar repeated, but without any visible effect. Pulse now 129.—19th. In the morning he became exceeding weak—pulse 136. A musk julep and claret were ordered to be given frequently. At twelve o'clock, a blanket wrung out of warm water was ordered to be wrapped round his body. Soon after this he fell into a sweat; his pulse became more frequent; and at one o'clock it was so quick,

quick, that it was impossible to count it. He died about half an hour after two.

C A S E II.

A middle-aged man, of a strong constitution, was attacked with a violent fit of shivering, pain in the small of his back, loins, and head, with a full, strong, slow pulse, which beat only about 52 in a minute. He was ordered to be blooded; but it being late at night, he would not consent to it till next morning, lest his arm should bleed in the night. He was then ordered some warm wine whey, of which he drank very liberally till a sweat began to appear; when his pulse had risen to 84, but was much more soft and compressible than before. After it had continued about an hour, the pulse was reduced to 75, which he said was nearly what it used to beat when he was in perfect health. From this I was induced to think, that the sweat would be sufficient to cure him without bleeding, and therefore

fore left him with directions, that a gentle moisture only should be kept on his skin till I saw him again. I then went home, and returned the next day about eleven o'clock: his pulse was then at 70, and all his complaints much abated. He now wanted to be bled; but upon giving him the reasons why I thought it unnecessary, he agreed to them, kept the house all that day, and the following was perfectly well, and went out as usual.

C A S E III.

A lady of a very delicate constitution had been confined to her room several days. She complained of great thirst, pain in her back, loins, and head: her pulse was full, hard, and frequent, beating about 97 times in a minute. Bleeding was proposed; but she had so great an antipathy to it, that she declared she would rather risque her life than submit to it. Sweating by warm liquids was not judged safe, as it would have greatly
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augmented both the velocity and momentum of her blood, which were already too high, before it could have appeared. A blanket wrung out of warm water was therefore wrapped round her legs and thighs, and some tepid milk and water given her to drink; after which she fell into a sweat, her pulse then beating 104, though it soon began to decrease. She was ordered to be kept in a gentle sweat all night, and the next morning her pulse was fallen to 79 or 80. The sweat was urged a little stronger in the forenoon, and at one o'clock her pulse was at 70. It was then judged proper to desist from pushing the evacuation any farther, lest it should reduce her too much. She recovered but very slowly, as is often the case with people who are exceeding delicate.

F I N I S.

ERRATA.

P. 3, l. 19, for *immersing*, read *immersing*. P. 13, l. 4, for *remedies*, read *treatment*. P. 72, l. 4, for *evacuatory*, read *evacuating*. P. 163, l. 12, after *heat*, add *came*.

