## A practical dissertation on the medicinal effects of the Bath waters / by William Falconer.

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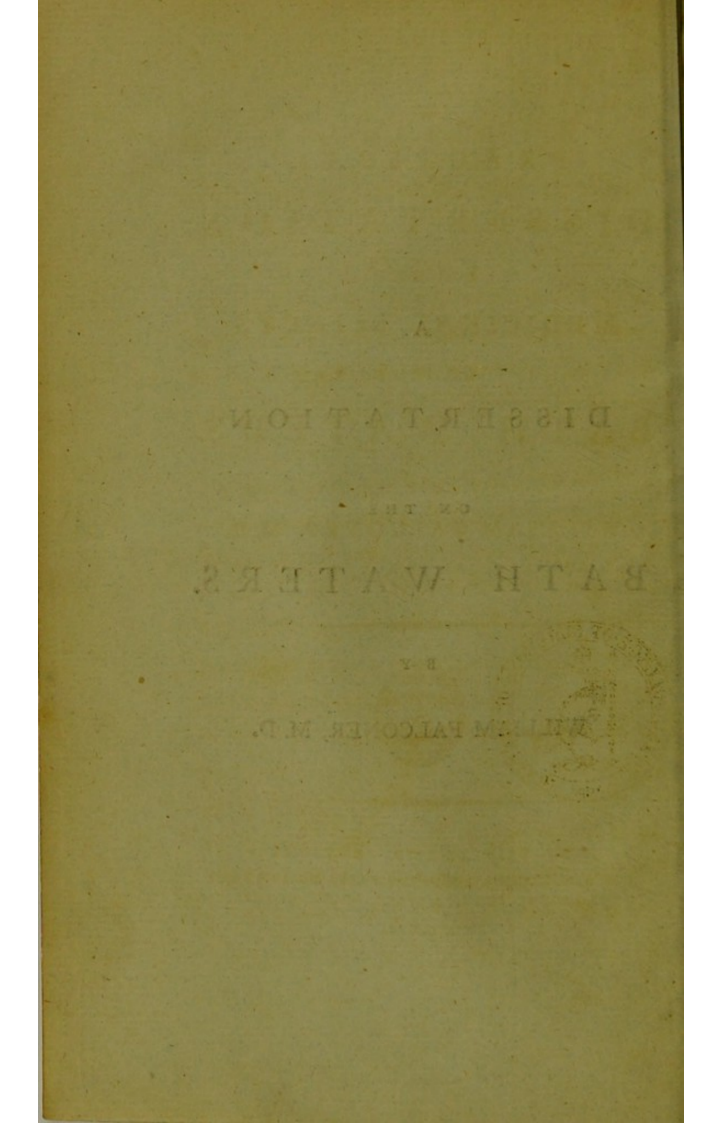
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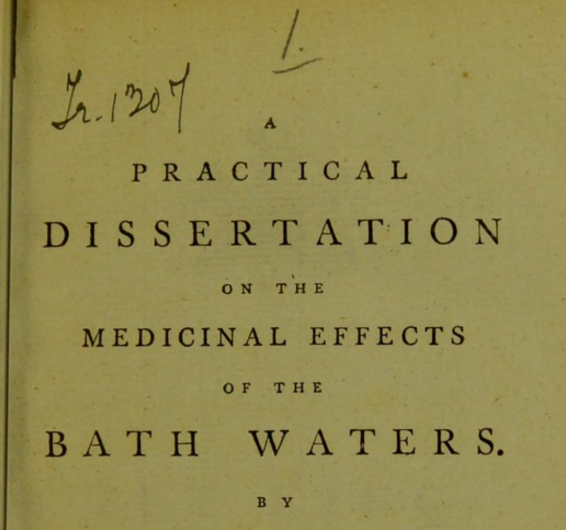
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## BATH WATERS.

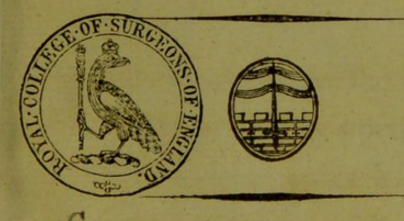
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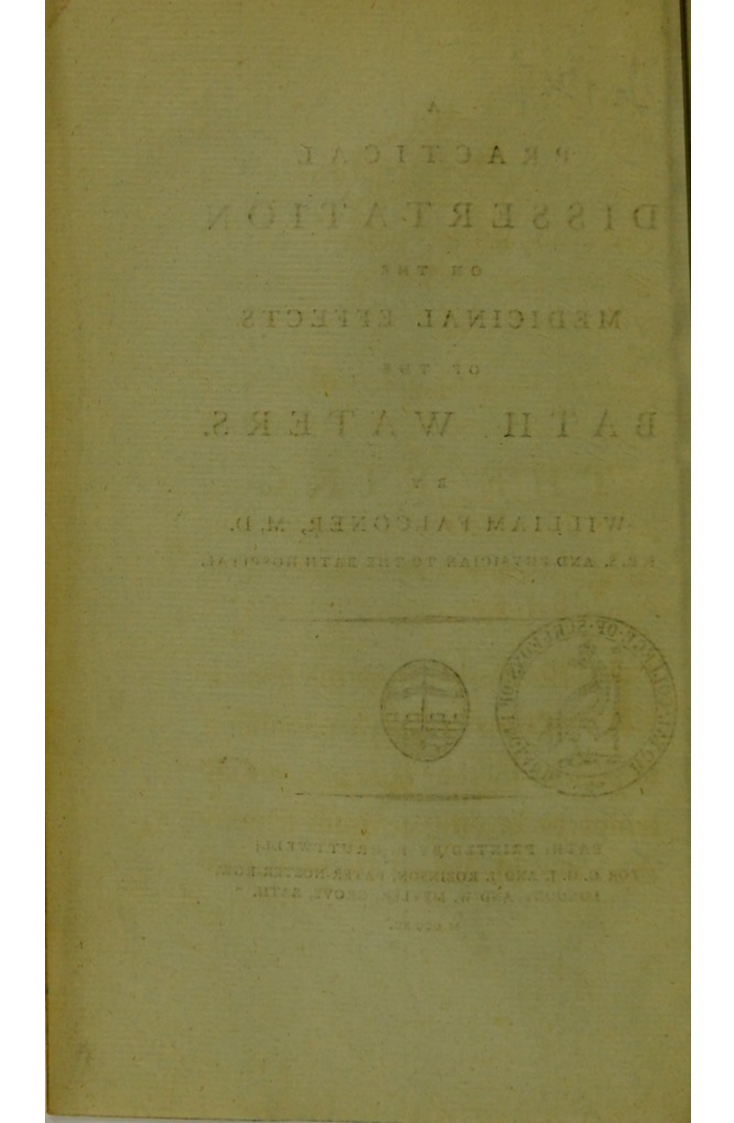


WILLIAM FALCONER, M. D. F. R. S. AND PHYSICIAN TO THE BATH HOSPITAL.



BATH: PRINTED BY R. CRUTTWELL; FOR G. G. J. AND J. ROBINSON, PATER-NOSTER-ROW, LONDON; AND W. MEYLER, GROVE, BATH.

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## THE KING.

# SIR,

o Tomor of Ste

THE Work I have the honour of your Majefty's permiffion to prefent to your notice is, an attempt to inveftigate from experience the Medicinal Properties of the

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the Bath Waters;—a remedy confeffedly of more general efficacy than any that can properly be called the indigenous produce of your native kingdom of Great-Britain.

That fuch a work fhould be in feveral inftances erroneous, and probably in many more defective, is not a matter of doubt; but when I reflect that it is the refult of the experience and attentive obfervation of twenty years, and that it is composed without the fmalleft

## [ vii ]

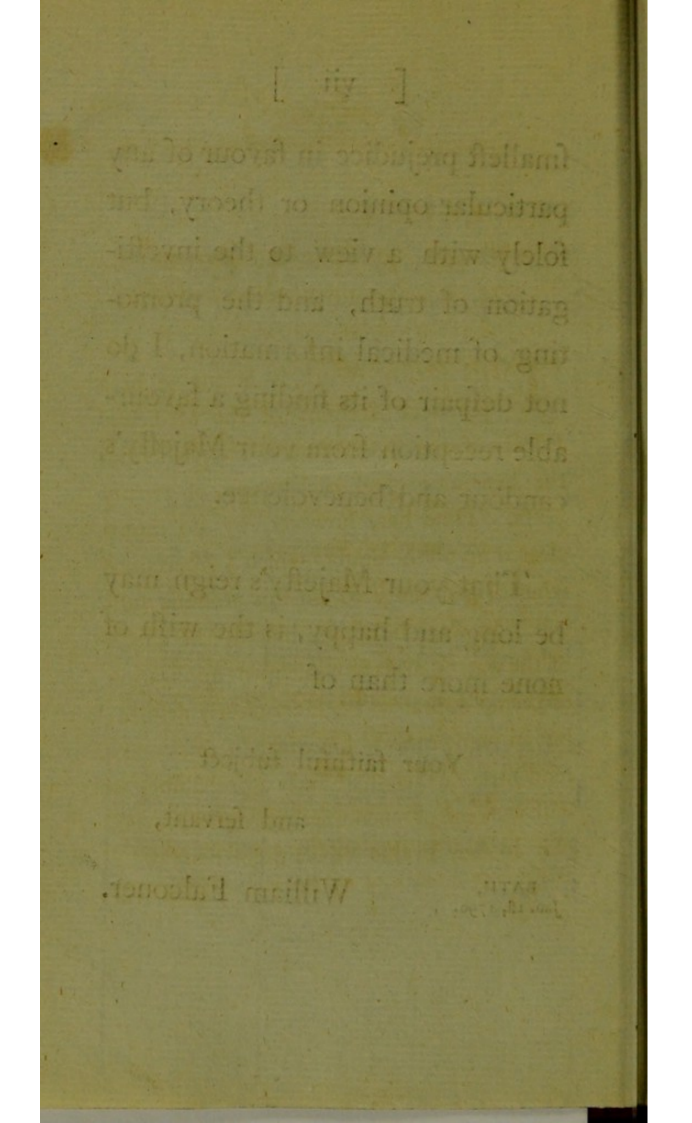
fmalleft prejudice in favour of any particular opinion or theory, but folely with a view to the inveftigation of truth, and the promoting of medical information, I do not defpair of its finding a favourable reception from your Majefty's candour and benevolence.

That your Majesty's reign may be long and happy, is the wifh of none more than of

> Your faithful fubject and fervant,

BATH, Jan. 1ft, 1790.

William Falconer.



THE prefent Work is meant to be a practical Account of the Medicinal Effects of the Bath Waters, collected from the experience and obfervation of twenty years. Time has, however, by no means cleared up all the doubts which I entertained when I firft ventured on this arduous fubject. In fome inftances, indeed, the effects of the waters, and the confequent application of them, appear to be more clearly defined; but in many others, knowledge feems to extend little farther than fuch a probability as will warrant or encourage a cautious trial. Nor do they in this refpect differ from other powerful

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powerful medicines. Reafonable conjecture muft be the foundation of the application of the majority of the remedies ufed in phyfick; and though, in fome inftances, repeated experience has enabled us to advance a ftep farther, those best acquainted with the fcience, best know, how moderate a confidence fuch experience as can fall to the lot of an individual ought to afford.

Thofe who have written fpecifick treatifes on the virtues of particular remedies, have contributed much to miflead the opinions of mankind concerning their efficacy. Medicinal fubftances feem to be felected rather as fubjects of panegyrick, than of impartial examination. Sometimes unworthy motives, and at others the caprice of prejudice, joined with a fanguine difpofition of mind, have contributed to cherifh this empirical prefumption, and to corrupt the fountains of information

mation derived from matters of fact, nearly as much as those that spring from the most fanciful theory. When we peruse the cases which have been the subjects of such trials, we are apt to think the character of the favourite remedy fully established, until melancholy experience replaces it in its true station, by teaching us, that it is possible, by florid description, amplification of fuccess, and suppression of unfavourable events and circumstances, to missed almost as effectually as by advancing a possible fallhood.

Even those authors who have treated at large of the Materia Medica, and whom we could scarcely suspect of any undue predilection for a favourite remedy, have indulged by far too lavishly in commendation of some substances, to which the candid and uniform experience of practitioners does not attribute such virtues. Could it be imagined that BOERHAAVE, BOERHAAVE, whofe integrity was equally celebrated with his medical difcernment, fhould be fo far mifled by authority, as to recommend fuch a plant as *Rue* for its qualities *in curing epilepfies*, *and expelling poifon*; and that the laft of thefe qualities (an indication confeffedly of the moft indefinite nature) fhould be in fome meafure afcribed to the fame fubftance, by fuch writers as MURRAY and BERGIUS?

Amid fuch profusion of applause, Mineral Waters have not been neglected. Not those only whose moderate encomium time and experience have, in some circumstances of health, justified, have been

initiation to midded almost as the

"high above defert renown'd," but nearly the fame virtues have been attributed to others on fcarcely any better grounds than that they were unfit for use in diet, or other domestick purposes.

BOURHAAVE.

Providence

Providence has, no doubt, fcattered remedies of this kind (as well as other bleffings) in various places, which may in many instances conduce to relieve difeafe; but prejudice and interested motives have so difguifed the narratives of their efficacy, as to embarrafs to a great degree the choice of them, among those whose profession entitles them to recommend their ufe. It would be prudent, as well as confcientious, in those who write fuch encomiums, to reflect that mineral waters, like other medicinal fubftances, are appropriated to certain indications only, and that the more powerfully they fulfil thefe, the greater mischief they are capable of producing if improperly administered. The latter of these confiderations is, however, feldom attended to. Successful cafes are carefully noticed, but those wherein they have been obferved to be injurious, are generally concealed. This mode of procedure may induce more perfons

perfons to make the trial, but must diminish the proportion of benefit received.

Mineral waters, like other medicines, are not adapted to diforders at large, but to certain stages and fituations of them; and what may be of the greatest fervice in one stage, may be utterly improper in one that is more advanced. Diforders likewife are often combined, and a remedy that may fuit the one, may be hurtful in the other. No fatisfactory information concerning fuch remedies can therefore be had, unlefs obfervations be with equal care collected and related, concerning the bad as well as good effects that they produce. If mineral waters are defcribed as capable of doing good only, without the power of doing harm, we may be fatisfied either that the account is mifreprefented, or that their qualities are too infignificant to merit notice.

Whether

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Whether in the enfuing work I may not have committed the fame faults I have fo freely condemned in others, I leave to the judgment of the publick to determine. I can only alledge, that I am not confcious of any mifreprefentation, and have endeavoured to guard against it as much as possible. In many diforders the number of instances of the fuccess of the waters is related, together with that of their failures, from an unquessionable authority, the register of the General Hospital of this city, in which I can affert, from personal knowledge, that the utmost candour is employed in representing the effects of these waters.

Such fources of information have no doubt improved, and (if duly attended to) will unqueftionably continue to improve our knowledge refpecting the diforders to which this remedy is adapted, and the proper management

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ment of its efficacious powers; but to what part of the impregnation, or to what combination of medicinal influence arifing from the combined properties of the impregnating parts, fuch wonderful effects as we fee here every day produced are owing, knowledge has, I apprehend, fupplied, as yet, fubject for conjecture only.

the faces of the waters is related, together

Chemiftry informs us, that the Bath waters contain a fmall portion of common falt, a larger proportion of felenites, perhaps fome unneutralized earth, a portion of fixible air, and fome fulphureous gas, or inflammable air, together with a flight chalybeate impregnation; all which fubftances, either combined or feparately taken, we have no reafon to believe poffefs, in the quantity they can here be adminiftred, medicinal powers at all adequate to the effects we fo frequently fee produced by the Bath waters, and are moreover contained

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tained in feveral mineral waters of flight efficacy or activity in much larger quantity than in those of this place.

Chemical analyfis therefore, as far as it has been hitherto profecuted, feems to give us a very imperfect view of the methods by which thefe effects have been produced; and this circumftance has induced feveral perfons, to deny the truth of the facts altogether, or to reprefent them as highly exaggerated, and that fuch advantages (if any) as might be in truth received, were owing to collateral circumftances of uncertain and indeterminate efficacy, as change of air, diet, manner of life, and the like.

That the regularity of regimen ufually practifed here, compared with that generally followed in the polite circles of London, may on many occafions contribute to health, is b highly XVIII PREFACE.

highly probable; but to attribute all the good effects we fee produced here, to obfervances that refer in a great meafure to the general health, I cannot but regard as a proceeding no lefs irrational than prefumptuous. Scarcely any facts in natural philofophy are better afcertained, than the effects of the Bath waters, in many cafes of a local and fpecifick nature, far beyond the reach of any of the attentions above referred to; and we might on fimilar grounds deny any of the beft known proceffes in nature, (vegetation for inftance) becaufe we cannot comprehend the means and fteps by which it is conducted.

Whether farther light may not be thrown on this fubject by fome of the chemical difcoveries that are daily advancing, or whether it may remain among the fecrets of nature, too deep for our fuccefsful inveftigation, I do not prefume even to offer an opinion. Many difcoveries

#### P.R.E.F.A.C.E.

discoveries have no doubt been made, that were beyond our expectations, and even hopes; and, perhaps, repeated diligence may difcover fome hidden agent in these wonderful compositions of nature, to which a large share of their powers may be with more plaufibility afcribed, than to any at prefent known. With a view to promote fuch enguiry, I have, at the end of this Preface, fubjoined fome chemical experiments, in addition to those I formerly published in the Effay on the Bath waters, together with a pretty accurate account of the specifick gravity of the Bath mineral waters, compared with that of diftilled water, and of the other waters used in diet in this city.

Mineral waters, however, though their value be frequently exaggerated, fometimes have it equally unreafonably depreciated. The good effects arifing from their ufe reb 2 quire

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quire fome time of trial, in order to manifest themselves.

This is particularly the cafe with the Bath waters, and must be in some measure with all remedies that are employed for chronical complaints. This circumstance, however, together with that of their feldom producing any immediate or visible operation on the body, has induced many to defpair of fuccefs, before a fufficient trial of their efficacy could be had; and to reprefent them as unferviceable in diforders wherein we know from experience they are in most instances capable of being highly beneficial. Every medical practitioner in this city will, I think, agree with me, that a very large proportion of those who visit this place on account of their health, do not ftay a fufficient time to reap the whole of the advantages that the remedy is capable of imparting; and many fcarcely

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fcarcely long enough to determine if the nature of the difeafe was at all fuited to the ufe of the waters. The time of ftay (and of courfe the fpace of time in which a cure or confiderable relief is expected) is generally determined previoufly to the patient's fetting out; and this period is often fo unalterably fettled, that no future contingencies (extreme neceffity only perhaps excepted) can prevail upon them to alter their plan and arrangement.

Nor is this calculation of the time of ftay derived in general from any confideration of the nature of the difeafe, or its violence or inveteracy, but much more frequently from motives of mere caprice. To many who refort hither, the expence neceffarily attending a long ftay must be an important object of confideration; but in my experience, I have ufually found fuch perfons more difposed to b 3 give

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XXII PREFACE.

give the waters a fair trial in point of time, than those with whom such expence was a matter of no moment. Nor is this difficult to be accounted for. Those who possibles riches and plenty are but too apt to overrate their influence, and to imagine such advantages capable of commanding circumftances over which they have no power; and of course to bear disappointments worse than those whose inferiority in these respects leads them to make a more moderate estimate of the advantages attending their own fituation.

It is commonly obferved, that nothing contributes more than impatience to fruftrate its own endeavours. Unreafonable expectations are apt to lead us to contemn or forego fuch advantages as may be really attainable by time, patience, and perfeverance. It would be conducive to the health of the body, as well as to the eafe of the mind, if invalids (thofe

(those especially who are afflicted with chronical complaints) would reflect, that every degree of amendment is worth acquiring, and that ease and mitigation of the most urgent and troublesome symptoms may be valuable, when a cure is not an object of expectation, or even of reasonable hope.

A due attention towards keeping the mind from finking into defpair, and from indulging extravagant expectations, (two mental complaints, however apparently oppofite, in reality nearly allied) would fcarcely contribute lefs towards fecuring the enjoyment of life than to the prolonging of its duration.

It must indeed be acknowledged, that feveral complaints for which the Bath waters are advised, are such as in their natural confequences affect the mind and temper very confiderably, and tend particularly to produce

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duce impatience and uneafinefs. Reflection and due confideration may, however, moderate, if not fubdue this difposition, and incline the fick to take no steps that may difappoint reasonable expectations of benefit, although the degree of it should not correspond with their too fanguine hopes.

The fituation of a phyfician is in fuch cafes particularly delicate. No man who fets a proper value on his profeffional, or even his moral character, will give those affurances of fuccefs which the vehemence of impatience, ftimulated by *difeafe* and doubt, is apt to demand as a condition to even a reafonable trial of the efficacy of the waters. The rational and moderate hopes of amendment, which alone are justified and dictated by prudence, reflection, and experience, appear to fuch perfons too uncertain or too remote to compensate the tedious of expectation, and

#### PREFACE,

and the imperfect nature of the relief they are taught to expect.

Quacks and their connections are feldom wanting in vigilance to feize the favourable opportunities which this ftate of mind offers, and fome officious pretended friend of the fick, but in reality of the quack, is ever ready to intrude, and to vouch for the efficacy of fome noftrum in cafes exactly fimilar to that of the patient, be that what it may. Those who apply for fuch affiftance would do well to observe, that amendment and mitigation are words not found in an empyrical vocabulary. Their promises never fall short of a complete cure, and every amendment beneath that point is deemed unworthy their regard. Experience has confirmed the lucrative policy of fuch conduct, however unworthy it may appear; and it is now I believe univerfally practifed.

The

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The manifest improbability of any event's taking place, is often the cause why it finds credit, if supported with vehement affertion and audacious impetuosity. The weak and timid are overborne and confounded by the violence of affeveration, and those who pretend to think for themselves, are often deluded by the argument (common enough indeed, but daily refuted by experience) that no man would risque his character on such bold affertions, unless they were founded in truth.

Medical observation indeed furnishes infrances fufficient of the failure of empirical promises; but such frauds (for they merit no better name) are feldom refented with the indignation that might be expected in a matter of such confequence. The cause of this, I take to be, that few are willing to expose themselves to the ridicule which is apt to be cast on such as are overreached by trusting to

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to fuch affurances; and that the defire to avoid fuch a humiliating circumftance, often prompts those who make fuch trials to magnify every amendment, however flight or cafual, and to conceal every failure of fuccess or injury that may follow the trial of the medicine.

The beft advice that could be given refpecting the above-mentioned articles, to those who refort to these waters for relief, would be, to cherish general hopes of amendment only, but not to indulge expectations of attaining to any specifick degree of recovery. Every improvement of the health would then be acceptable, and add to the spirits and fatisfaction of the patient; whereas, as matters are generally circumstanced, flight amendments often give disappointment rather than pleasure, as being inadequate to the degree of relief expected.

Perfons

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#### XXVIII PREFACE.

Perfons in an advanced age, and labouring under chronical difeafes, are apt to forget that increafe of age, after a certain period of life, brings decay along with it, independent of pofitive malady, and that fuch decay may not only be confidered as a diforder of itfelf, but as a circumftance that muft in every inftance protract recovery; and particularly where the regaining of vigour and ftrength was the point aimed at.

Another counfel equally ufeful, would, I apprehend, be, where it could be complied with in point of circumftances, to leave the determination of the time of ftay, as well as the management of the waters in other refpects to the phyfician, whofe judgment in this, has as good right to be confulted as in any other article.

Additional

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## Additional EXPERIMENTS to those before made on the BATH WATERS.

#### EXPERIMENT I.

## Acid of Sugar.

Three grains of acid of fugar in cryftals, were feverally added to eight ounces by meafure of the waters of the King's, Hot, and Crofs Baths, frefh from the fpring. A white precipitation took place in each, feemingly composed of fine white parallel threads, and appeared in greatest quantity in the Hot-Bath water, next in that of the King's, and least of any in the Crofs-Bath water.

## EXPERIMENT II.

### Salited Terra Ponderofa.

To eight ounces of the water of the feveral baths fresh from the spring, were added severally verally five drops of falited terra ponderofa. A white cloud was immediately generated in each, which foon rendered the whole of the liquor milky and turbid, but I could not difcern in which it was the most plentiful.

#### EXPERIMENT III.

## Phlogisticated Alkali.

Ten drops of a folution of phlogifticated vegetable alkali were let fall feverally into a pint of each of the mineral waters, and afterwards a few drops of the vitriolick acid were added to each. A bluifh green tinge was foon produced in each, of a light hue, and which did not affect the transparency of the fluid.

In the year 1784, the buildings that formed the Crofs-Bath were taken down, in order to be rebuilt. Whilft this was going on, feveral

veral interffices in the lower parts of the building, contiguous to the channel by which the water was discharged from the bath, but above the level of its course, were discovered, to the fides and top of which adhered a confiderable quantity of a crystallized fubstance mostly in form of pyramids, composed of many ftriæ or layers of different lengths, and in general of a brown colour, though fome of the largest pieces were beautifully variegated with feveral of the prifmatick colours. It had no fenfible fmell. It appeared that the cavities in which this fubstance was found, though above the level of the water, were much exposed to the steam arising from it, they being found full of vapour when opened.

#### EXPERIMENT IV.

A fmall piece of the foregoing fubftance, weighing fix grains and a half, was held in the flame of a tallow candle for four minutes XXXII PREFACE.

nutes, during the greatest part of which time it emitted a ftrong fulphureous fmell, and gave out a blue flame, and a great deal of fmoak for its bulk. When the fmoak and flame had ceafed, and the fubstance was become fully red-hot, I took it from the candle, and again weighed it. It then weighed five grains, and was changed to a reddifh ochery colour, and was very friable, but not apparently diminished in bulk. I then powdered it, and applied the artificial magnet, and found the particles attracted by it, infomuch that by repeated application of a weak. magnet, I could take up the whole. During the powdering it exhaled an evident fulphureous fmell, though in its original form it was perfectly inodorous.

#### EXPERIMENT V.

A piece of the fame fubftance, a few grains only in weight, was put upon a clean piece of

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of earthen ware heated red hot. It exhaled a fulphureous fmell, but did not change to a red colour, as in the preceding experiment.

### EXPERIMENT, VI.

Twelve grains of the above-mentioned fubftance were finely powdered, and added to twelve ounces of diffilled water heated to about a hundred and twelve degrees, and the bottle fhaken up. After ftanding about half an hour, the liquor became clear, and was examined. It had an evident chalybeate tafte, and on adding to two ounces of it, four drops of tincture of galls, a purple colour was produced, nearly of the fame tinge which is produced in fimilar circumftances by the King's-Bath water.

### EXPERIMENT VII.

To two ounces of the fame water I added four drops of a folution of phlogifticated c alkali,

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alkali, and afterwards a few drops of oil of vitriol. A blue colour of a pretty deep tinge was foon produced.

### EXPERIMENT VIII.

A piece of writing paper, rubbed with the above fubftance finely powdered, was fet on fire. It burnt with a fulphureous fmell, and emitted fparks refembling those observed in fireworks, which are produced by filings of iron.

TABLE I.

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#### TABLE I.\*

1.						
Of the proportionable specifick gravity which the						
Mineral Waters and the others used in Diet in						
this City bear to Distilled Water, expressed in						
-						
nearly						
	1 1					
	1					

\* The experiments relating to the fpecifick gravity of the feveral waters were made with a glafs veffel, which I procured to be blown on purpofe, in fhape like the bulb of a thermometer, with a foot to fland upon, and about eight ounces and a half contents, with a neck about four inches long, and tapering at the end, fo that the extreme orifice was about the fize of a large pin. By thefe means I could afcertain to a great minutenefs its holding the fame quantity every time it was filled, which could not have been done had a veffel with a wide mouth been ufed. The veffel, when empty, weighed exactly 2886 grains troy weight, and when filled with diffilled water, weighed 6829 grains.

C 2

Dr.

#### XXXVI PREFACE.

Dr. LEWIS has faid that a pint of diffilled water weighs 7310 grains. If then we fay, as 7310 grains is to 128 drachms of meafure, (the number contained in a pint) fo is 3943 grains (the weight of the contents of the meafure in diffilled water) to 69.043 drachms of meafure, which last fum gives the contents, in meafure, of the glafs.

Again, if we fay as 69.043 drachms of measure is to 3949.5 grains, (the weight of the contents of the measure in pump water) fo is 128 drachms by measure to 7322.1 grains. A pint therefore of the common pump water is twelve grains and one tenth heavier than a like quantity of distilled water. The excess in weight of a pint of the feveral waters examined above the fame quantity of distilled water, is expressed in Table II.

Table I. was formed by deducting the logarithm of 3943. from the logarithm of the number of grains in a measure of the other waters examined. The mineral waters were weighed after they had grown cold. The others were weighed fresh from the spring. I am inclined to fuspect fome error in the calculations made by Dr. Lewis of the relative weight of diffilled water, rain water, and pump water; he effimates them thus .- A pint of rain water weighs 7360 grains, or 50 grains in a pint more than diffilled water; a difference incredible, as rain water approaches, by the confent of all writers, very nearly to diffilled. A pint of fpring water is accounted to weigh 7392 grains, or 82 grains in a pint heavier than diffilled water. HALLER, indeed, mentions a water at Roffock in Germany, that weighed 88 grains in a pint heavier than diftilled water, but he condemns it as bad. The proportion of fpecifick gravity in decimal parts is, ---- Distilled Water 1.0000, Rain Water 1.0068, Spring Water 1.0104.

+ The water of this pump is commended by Dr. OLIVER, fenior. See his Work on the Bath Waters, p. 139.

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#### TABLE II.

Of the number of grains in a pint which the Mineral and other Waters of this City exceed Distilled Water.

River Water Circus Water City Refervoir Beechen-Cliff Refervoir Beacon-Hill Refervoir Pump Water Pump in the Grove King's-Bath Water Hot-Bath Water Crofs-Bath Water

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five grains and a half five grains and a half feven grains four-tenths eight grains three-tenths feven grains four-tenths twelve grains one-tenth fix grains and a half twenty-fix grains twenty-fix grains twenty-four grains one-tenth

#### TABLE III.\*

Of the gross Contents of the Waters, according to the quantity left on evaporation.

	Grains.
A Pint of the Circus Water left	2.125
City Refervoir	.8125
Beechen-Cliff	.75
Beacon-Hill	2.625
Pump Water	1.8125
King's-Bath	8.9583
Hot-Bath	9.8125
Crofs-Bath	10.729

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\* I have put down this Table, as being deduced from actual experiment, though no great dependance is to be laid upon it. The fpecifick gravity of the feveral waters fhew that a large proportion of the impregnating matter must have been diffipated during the evaporation. Some conjecture might, perhaps, be formed concerning the proportion of folid contents which the feveral mineral waters contain refpectively to one another, as the reveral experiments were made in the fame veffel, and of courfe were all influenced equally by the fhape of it, which is known to have a great effect in altering the quantity of refiduum left on evaporation. The heat likewife is of great confequence, but I can by no means venture to fay that this was regularly kept up through the proceffes referred to.



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ON

XXX



ON THE

# MEDICINAL EFFECTS

OF THE

# BATH WATERS.

THE Bath waters, it is well known, are both drank, and employed as baths, with a medicinal intention. I fhall confider their effects when ufed in each of these ways, as nearly together as poffible, so as to be confistent with the order necessary to be observed in treating fuch a fubject.

B

The

Effects of the Bath waters internally taken. The Bath water, when drank fresh from the spring, and in the quantity of a pint (which is the usual quantity taken in a day) in divided doses, has in most perfons the effect of raising and rather accelerating the pulse, increasing the heat, and exciting the fecretions.\* Hence they may, in medical expression, be justly accounted *stimulant*.

Bath waters ftimulant. This term is however of large extent, and in a medical view comprehends a great variety of operations differing much from one another both in *nature* and *degree*. The ftimulating quality poffeffed by the Bath waters appears to be of a very diffufible kind. Their effects are felt at the fame time upon the nervous fyftem, upon that of the blood-veffels, and upon the alimentary canal. Hence,

\* The Bath waters not only promote urine and perfpiration, but are found to increase the falivary discharge. Hence they are found, in cases where there is no tendency to fever, to quench thirst better than any other fluid.

probably,

probably, their influence is exerted rather through the medium of the fenfations, than by any immediate effects that they produce upon the moving fibres.

Perhaps this diffufibility of ftimulus may be in fome meafure owing to the form in which the medicine is exhibited. Being in a liquid ftate, its effects are more eafily difperfed over the fyftem, than they would be were the exifting fubftance in a ftate that required to be diffolved previous to the exertion of its powers.

For the fame reafon, the ftimulant effects of the Bath waters take place very quickly after their being adminiftred. I have found the pulfe to have been raifed and accelerated, and a fenfible increase of the heat of the body to take place, in the space of a few minutes after the drinking them. 3

4

The above-mentioned effects of the Bath waters are more permanent than might be expected from their being fo fuddenly exerted. The heat of the body, and increase of pulse, often continue much longer than we can suppose them to be excited by the actual prefence of the water in the body.

The ftimulant qualities of the Bath waters appear to partake very much of an inflammatory tendency. A difpofition of the fyftem to fever, efpecially if it be of the hectic kind, is generally aggravated by it, and local inflammations are increafed.

This tendency of the waters is liable to great variation, from idiofyncrafy, or peculiarity in the habit of the perfons who use them. I have seen perfons to whose stomaches they were particularly grateful and strengthening, who were debarred from their use even in small quantities,

5

quantities, by their constantly exciting a fever after the use of them was commenced, although no apparent tendency to fever in the habit of the body had previoufly fubfifted.

This quality is thought to be poffeffed in a greater degree by the water of the King's and of the Hot Baths, than by that of the Crofs Bath; and this opinion appears to be founded in obfervation. Some think the King's-Bath water more heating in general than that of the Hot Bath, but I apprehend the difference is not great, else it would be determined with greater certainty.

Aftringency is another quality com- Bath monly afcribed to the Bath waters; and aftrinit must be owned that costiveness fre- gent. quently accompanies the use of them. But I am rather inclined to afcribe this effect to their heating qualities, and to their power of exciting the other fecretions, B 3

tions, than to any politively aftringent quality. In cold weather, when the perfpiratory fecretion is checked, the Bath waters (probably by means of their bulk and weight) fometimes prove flightly purgative.

The King's-Bath water is thought to poffefs the aftringent quality in the greatest, and that of the Hot-Bath in the fmallest degree. But I am not certain that these minute distinctions are not rather fanciful than true. The difference is certainly very fmall.

Bath waters

6

The Bath waters likewife poffefs a diuretic. diuretic quality. This is observed by most of those who make a trial of them, and is generally effeemed (and I believe with justice) the best method of their paffing off, and what indicates with greatest probability that the patient will be benefited by the use of them. They poffefs this quality without feeming to exert

7

exert any fenfible ftimulus on the urinary organs. It is owing, no doubt, in part to the additional quantity of a thin fluid taken in; but the waters are certainly endued with a diuretic power independent of this circumftance, as the water fhews but little of this effect if not drank immediately as it is drawn from the fpring. The Crofs-Bath water is generally thought to be the moft diuretic of any, but the difference is not great.

The Bath waters are likewife *diapho*- Bath *retic*. This quality, however, is not, I diaphothink, fo evident as the laft-mentioned, retic. it depending more upon the regimen of life, and other circumftances in which the waters are taken. Some effects, however, of this kind they undoubtedly poffefs.

The Bath waters are likewife endued Bath waters with an antispasmodic quality. This is antispasmanifested modic.

manifested by their good effects in the Colica Pictonum, and those convulsive retchings to vomit which often attend the gout in the ftomach, and in many other instances. Whether this quality be owing to their ftimulus, which is rather of the inflammatory kind, (which tendency feems in many inftances to counteract spasmodic complaints) I shall not determine.

Such are, as I apprehend, the primary and immediate effects of the Bath waters internally taken. Let us now take a view of the effects produced by their external application.

Effects of the external application of waters.

8

The Bath waters may be confidered as warm baths from about a hundred and fix degrees of heat, to any inferior the Bath degree of warmth that may be defired. When regarded fimply as warm baths, their advantages over fuch as are artificially heated, are not inconfiderable. The

9

The quantity of water yielded by the fprings affords opportunities for the conftruction of baths of a fize fufficient to admit of motion and exercise of the limbs in walking; and the plentiful ftream that fupplies the public baths, (the King's-Bath efpecially) and yields an ample fufficiency for filling the private baths with fresh water for each individual that uses them, is highly flattering to delicacy.

These conveniences, however, are less the subject of the present confideration, than the peculiar and specific qualities which these waters are thought to posses.

The Bath waters, confidered as deter-Bath gents, are inferior to common water. deter-They curdle foap, and are found im-gents. proper for washing linen, and other domestic purposes for which this quality is required. Of course therefore, a bath of common

common water would be preferable in cafes where the cleanfing the fkin was the fole object. This indication, however, feldom occurs in medicine, and the difference in this refpect is too finall to merit regard.

It appears likewife to relax and foften the cuticle lefs than a bath of fimple water, probably on account of its metallic and faline ingredients. But this difference also is too fmall to be of much confequence in medicine. The rarefying effects of the Bath waters upon the animal fluids cannot, it is obvious, differ from those of common water of the fame degree of heat.

powers of the Bath waters.

Specific It appears then, that the mechanical operation of the Bath waters upon the body does not differ materially from that of common water; but when we confider their action upon the nervous fystem, the variation is more evident.

The

The Bath waters, externally used, are Stimulant effects of more fiimulant than common water. I the Bath have found the pulfe and heat of the waters ufed exbody increafed in a fenfibly greater degree ternally. by bathing in the Bath water, than it was by a bath of common water. Sudden fweats and faintnefs, which often come on after using a bath of common water of a confiderable degree of heat, rarely come on after the use of the Bath waters; but the bathers are observed to be in general more alert and vigorous, and to have a better appetite, on the days of bathing than in the intervals.

The Bath guides likewife, many of whom remain almost every morning feveral hours immerfed nearly up to the neck in the baths, do not appear to be relaxed or weakened by fuch a practice, but are on the contrary, in general, robust, vigorous, and long-lived, and most of them inclining to corpulency.

I am

Antifpafinodic qualities of the Bath waters ufed externally. I would be underftood to mean fuch

cafes only in which ftimulant applications are proper, as its fuperior antifpafmodic quality feems to depend in a good measure on the greater stimulating power which it possefies. A comparative proof of this quality is difficult to be deduced from experiment, fince fimple warm water poffeffes it in a confiderable degree. But the quick and even fudden relief of fpafmodic diforders of fuch a nature as to admit of a trial of ftimulating remedies, and the great antifpafmodic powers of the Bath waters internally taken, give us the greatest reason to expect that thefe powers may produce their proper and fpecific effects, even when the remedy is externally applied; and experience feems to fhew that this opinion is well founded.

I am

I am difposed to believe that the Bath Bath water is much lefs apt to produce vio- externally lent perfpiration than a bath of common ufed lefs diaphowater, having obferved feveral perfons, retic than whofe ftrength was unequal to endure water. a large difcharge of this kind, bear bathing in the public baths at this place without any lofs, but on the contrary, with an increase of strength. This might be in part owing to the fpecific qualities of the water, but I believe it was to be afcribed principally to the diminution of the perfpiratory difcharge.

I have before mentioned that the tendency to perfpiration in the day-time is much lefs during the day of bathing than when common water is used, and I likewife find that it promotes the diuretic evacuation confiderably more than is done by common water; which feldom takes place when the difcharge by perspiration is increased at the same time.

waters

14

It has been found by experience, that when the heat of a warm bath of common water exceeds 93 degrees, that the urinary difcharge is not increafed; but the public baths of this place (two of which confiderably exceed this degree of heat) are found to excite very powerfully the urinary fecretion.



Of



Of the CIRCUMSTANCES and DISORDERS in which the use of the BATH WATERS is indicated.

Having thus premifed fomewhat of a general view of the effects of the Bath waters, I fhall next confider the indications which they are adapted to fulfil, with an application to particular diforders, and fhall fubjoin fome obfervations on the cafes in which they are contra-indicated, or wherein they are likely to be unferviceable.

The use of the Bath waters is indica-Bath ted in cases of languor arising from in-waters where ertia, whether this be of the fystem in indicated. general, or any particular part, as of the blood-vessels, nervous fystem, or of the alimentary canal.

Thus

Thus they are found useful in fuch cafes of permanent languor as usually go under the name of cachectic.

In Chlorofis.

The moft common of thefe is the *Chlorofis* incident to women; a complaint which (together with menftrual obftructions) is ufually attended with a weak low pulfe, diminution of bodily ftrength, depravation of appetite and digeftion, palenefs of countenance and of the body in general, coldnefs of the extremities, often attended with fwelling, and great languor of the powers of the mind as well as of thofe of the body.

In this ftage of the complaint the internal ufe of the Bath waters is found by experience to be (what we might rationally conclude from its primary effects that it would) of the greateft fervice, exciting the flow and languid efforts of nature, raifing the pulfe, cheering the fpirits, and exciting the natural fecretions. They are, however, found moft fuccefsful

fuccefsful when tried before any confiderable affection of the ftomach takes place; and that organ poffeffes ftrength fufficient to retain a proper quantity of the waters, and difperfe through the fyftem their effects.\*

The Bath waters are likewife ufeful in the more advanced ftages of this complaint, which are often attended with obftruction of the abdominal vifcera, as of the liver, fpleen, and mefentery. In all of thefe, if ufed before any fever or hectic difpofition takes place, they are often (when cautioufly exhibited) of great fervice, by the gentle excitement they afford to the nervous and circulatory fyftems, and by their ftrengthening effects on the alimentary canal.

\* HOFFMAN makes a fimilar observation relative to the Carlfbad Waters:----

"Locum vero habent hæ aquæ, fi ventriculus adhuc eft "falvus, ipfarumque copiam aquarum ferre et subigere "potest."---Hoffm. de Chlorofis indole, Ec.

C

The ufe, however, of the Bath waters is much fafer in the first stage of the diforder, than when it is fo far advanced as to produce the fymptoms last mentioned. In the former there seems to be no hazard incurred by any trial of them that is directed by common prudence, but in the latter much attention is neceffary. The quantity in either case must be adjusted to the circumstances of the patient.

When there is no hazard of exciting fever, a pint of the waters may be taken daily, in divided dofes, by any perfon of eighteen years of age and upwards, where no particular circumftances occur to limit the quantity. The general method of drinking them is, to take two-thirds of the above quantity before breakfaft, and the remainder at noon.

The former quantity, however, is not drank at once, but in two draughts, with generally about half an hour's interval between

between them. The figns of the water being likely to prove fuccefsful may often be perceived before any abatement of the fymptoms immediately connected with the diforder can take place.

Those most generally observed are, the Signs of waters imparting a pleafing fensation, of the refembling a glowing warmth, to the Bath ftomach, immediately on their being being fwallowed; their caufing fome degree of be fucappetite, efpecially for the breakfaft; cefsful. their raifing the fpirits; and above all, their quick excitement of the urinary fecretion, --- a circumstance I have always noticed as the fureft indication of their being likely to prove fuccefsful of any that has fallen under my observation.

In cafes where obstructions of the vifcera require greater caution, the quantity of water must be proportionably diminished, as to one half the former quantity, or even lefs; and its immediate effects more narrowly watched, particu-C 2 larly

the ufe waters likely to

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larly with regard to the action of the water as a diuretic.

In promoting this effect, fome medicinal fubftances, joined with the waters, are often very powerful, and of the utmost fervice, when the action of the waters in this way is rather flow. The dulcified fpirits of vitriol and of nitre are most commonly used for this purpose, and in general fucceed very well. The latter is more usually employed, and is thought to be most efficacious; though the difference between them is not great, and often varies from idiofyncrafy in different people.

From twenty drops to a tea-fpoonful in each glafs is the quantity commonly directed. It often happens, when this fecretion has been once excited, that the waters themfelves are fufficient to keep it up, in which cafe the additional fubftances become unneceffary, and may be laid afide.

I have

I have before mentioned, that the Bath waters, when taken by any perfon not labouring under any diforder as is there fuppofed, are very powerful in quenching thirft. This circumftance affords, next to their effects on the urinary fecretion, the beft criterion for determining the probability of their being of fervice of any that I know.

If the mouth feels moift, pleafant, and cool, for fome time after the taking the waters, and the tongue remains of a good colour during their ufe, we may reafonably prefume that they agree well with the conftitution, and are likely to benefit the health, and may be affured that they are at leaft innocent.

On the contrary, when the waters in-Signs of ternally taken produce head-ach, thirft, the water difand drynefs of the tongue; when they agreeing with the feel heavy and burdenfome upon the nature ftomach; when they pall the appetite, diforder, or caufe naufea and ficknefs, and have

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no

no effect in increasing the urinary difcharge, we may be assured that no good effects are to be expected from their use, -unless these symptoms can be removed.

It fometimes happens that this may Means by which be in a good measure accomplished by a the waters may diminution of the quantity of water be rendrank. Delicate habits will not unfredered agreea-ble to the quently have a feverifh tendency excited flomach, in them by fuch a dofe as would be moand ferviceable derate, or even fcarcely fenfible in its efto health. fects, upon the generality of people; and in fuch circumstances it is always proper to try what may be done by diminishing the dofe, even to a very fmall quantity, as a quarter of a pint taken in the morning or at noon daily. Some abatement of the ftimulus of the waters may be produced, by fuffering the glafs to ftand a few feconds or a minute between the time of its being filled and its being drank; but I rather prefer for this purpose a diminution of the quantity, in cafes where we employ the waters with

with expectation of benefit from their cordial and ftimulating qualities. By fuffering the water to ftand, we indeed abate the ftimulus, but at the fame time increafe the bulk of the dofe beyond what is neceffary, and render it lefs agreeable; two circumftances efpecially to be confidered in delicate conftitutions.

I have just before mentioned the diuretic fecretion as the most favourable means of the waters passing off. When this can be effected by artificial means, as by any additional substances such as are above mentioned, the troublessome symptoms mostly substitute, and the best hopes of relief may be entertained. An attention to the state of the bowels is always proper during the use of the Bath waters, but especially necessary in delicate habits, and particularly where it would be dangerous to excite any tendency to fever or inflammation. 23

What purgatives per duuse of waters.

24

It is very common for the Bath waters to produce a rather coffive habit of body, are pro- which fometimes takes place in cafes ring the wherein the waters agree very well with the Bath the general health, and are even of fervice refpecting the particular complaint. This effect, however, it may be neceffary to moderate, which may be most properly done in young perfons by fuch purgatives as are mild in their operation, excite the urinary difcharge, and do not weaken the ftomach or pall the appetite.

> It is indeed fcarcely poffible to find any medicines of this kind that poffefs altogether the above requifites; but the mild neutral falts combined with fome aromatic fubstance, as the leffer cardamom, in an infusion of which they may be conveniently diffolved, anfwer very well. Soluble Tartar, or the Salt of Rochelle, are more agreeable to the tafte and more mild in their operation than the bitter purging Salt, or the true Glauber's Salt; and I think a faline purgative

purgative lately brought into ufe under the name of Sal Catharticus Phofphoratus, or Soda Phofphorata, promifes to excel for fuch purpofe all the purgative falts now in use, it being mild yet fufficiently active in its operation, poffeffing very little tafte, and that not very unpleafant, and fufficiently foluble in fimple water or in any watery infusion, not to increase the bulk of the dose to any inconvenient or difagreeable fize. As the combination of ftomachic bitters with purgative fubftances is thought, and probably with reafon, to make the latter lefs palling to the ftomach and appetite, it may be proper fometimes to diffolve the purgative fubftances above recommended in an infusion of some tolerably pleafant bitter fubstance, as of gentian root, or of chamomile flowers, or (perhaps what might anfwer better) of the quaffia amara, which I have found by repeated experience to be the most pleafant, and, as I think, the most efficacious bitter of any in medicinal use; and to

to be the most improved in taste, by being combined with aromatic substances, any of which that may be most agreeable in flavour, may be joined with it on this occasion.

The bitter purging infufion, if more agreeable, may be ufed for the fame purpofe. The diuretic quality which bitters in general poffers, is no fmall recommendation of their ufe in obftructions of the vifcera.

wich purgative lubitances is thought,

Ufe of The warm bath is, however, found by the warm bath in experience to be the moft effectual rechlorofis. medy. This has been recommended in various forms, by feveral of the moft approved writers both ancient and modern: Hippocrates advifes the frequent ufe of the warm bath,\* and of an aromatic fumigation at the fame time, in a cafe of this kind; and Hoffman recommends a warm bath of aromatic ingre-

\* Hippocratis de Superfætatione. § 24.

dients

dients infused in the water, + in which he directs the patient to make a long ftay, as for the fpace of an hour; and Van Swieten prefcribes a form for the fame remedy nearly refembling that mentioned by Hoffman, and expressly with an intention that the virtues of the ingredients might be abforbed into the courfe of circulation. Modern practice, however, I believe, fcarcely authorifes on fuch occafions fo long a ftay in a warm bath as is above advifed; and the Bath waters are found to produce all the good effects of which we have reafon to believe them capable, in much lefs time. In general, I believe, from ten to twenty minutes is the ufual fpace allotted for remaining in the bath.

As the bath is here used on account of its ftrengthening properties, I think the morning the best time, as when used then, it will be less likely to excite per-

† Hoffman de Chlorofis Indole, § 24. spiration

fpiration than when tried in the evening; perhaps, however, in cold weather it may be fafer to bathe in the evening, as it will not interfere with the use of exercise during the day.

Time proper for a trial of the Bath waters.

The time of trial of the Bath waters must be determined by their effects principally, and in fome meafure by the frequency of their use. From one to two months is generally fufficient, but fometimes a longer ftay may be neceffary. Sydenham specifies the latter of the above-mentioned periods, and advifes the bath to be used every other day; and on the days whereon the patient does not bathe he recommends the waters to be drank. I never knew them advifed to be tried in this manner, as it is not, I believe, at prefent thought that the use of the bath precludes the drinking of the waters upon that day on which the patient bathes, but rather that it furthers the good effects of the bath. The bath may be repeated twice or thrice a week,

week, as the ftrength and fpirits feem to improve under it, and may be continued as long as any progrefs in amendment appears to be made.

This, however, is not the cafe with the internal use of the waters, which should by no means be continued for fo long a time. About three weeks or a month in delicate habits is fufficient to perfift in a courfe of drinking the waters, which fhould then be omitted for a week or ten days, and after that recommenced. It is found by experience that the Bath waters (if long continued) become, from being at first highly grateful, at length palling to the tafte and ftomach; and when this takes place, much of the advantage before gained, as to what refpects the appetite and digeftion, is ufually loft. It is therefore found adviseable to prevent this effect, by interrupting the course of drinking the waters before any fenfations of difgust (or even of indifference) to their tafte are felt. I have never feen the

the Bath waters used to fo great advantage as in cases where the patients (at the time they were advised to forbear) were defirous to increase the quantity taken, and to continue the drinking of them for a longer time.

Choice of the feveral fprings.

The choice of the fprings is a matter of fome confequence. The water of the Crofs-Bath, as appears from all experiments, is feveral degrees cooler in its temperature than either of the other fprings; and experience has fhewn, that it is lefs ftimulant and inflammatory, when internally taken. It has, on that account, been generally advised to be drank at the beginning of a course of the waters, in order to habituate the conftitution gradually to their effects, and prepare it for a trial of those that have been efteemed the more powerful. The fame reason prevails for using this spring only, in delicate habits, with which it is often found to agree better than either of the others.

The

. The moderate temperature of the Crofs-Bath renders it more proper to be first used externally, as well as drank; but the private baths that have been of late years conftructed here, have in a good measure superseded the public baths, with those to whom the difference of expence (which is not great) is no object of concern. The private baths may be had from 100 degrees of heat, and upwards, to any inferior degree of warmth that may be defired; and may be prepared at any hour, and are compofed entirely of the Bath water, which is received for that purpose from the fpring into clofe refervoirs, and fuffered to cool there, without any lofs from accefs of air, which might diffipate its volatile parts. When thus cooled, it is let into the private baths, and brought to the temperature wished for, by letting in a quantity of water immediately from the fpring, whofe heat being very confiderable, furnishes an easy and quick method of adjusting the bath to the degree

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degree of warmth that may be defired. I have, I think, generally found that the degree which is most universally agreeable is, as near as I can judge, to 92 degrees upon Farenheit's scale, and this is about two degrees lower than the Cross-Bath\* generally is.

The more temperate feafons of the Seafon of molt pro- year are at prefent generally advised for the use of the Bath waters, and in such per for the use complaints they are particularly proper; of the Bath very hot weather being likely, when fuwaters. peradded to the ftimulating qualities of the waters; to excite fever, and a cold feafon is apt to counteract their effects, and to expose the patient to hazard of getting cold, if the water be used externally.

Exercife proper during Moderate and regular exercise bears a peculiar reference to the use of the Bath

\* The fpring that fupplies the Crofs-Bath is invariably, as we have every reafon to believe, of the fame degree of heat; but the bath varies a little, as they fuffer it to fill fafter or flower.

waters

waters internally taken. Unlefs the the ufe of the powers of digeftion and affimilation can Bath be rendered fuperior to the ftimulus of the waters, they feldom are of any material fervice; and this can be effected by no means fo well as by fuch exercife as does not fatigue, and exhauft the ftrength. We muft indeed accommodate the quantity of the water to the fcale before-mentioned; but the ufe of exercife enables us to give with advantage a larger proportion, and of courfe to accelerate relief.

As to the other branches of regimen, they muft of courfe be fuited to the nature and circumftances of the diforder, but bear no particular reference that I know of to the Bath waters, fave that a proper attention fhould be paid in the regulation of it to the ftimulating effects of the waters, and that quality of them, of their being apt to aggravate complaints of an inflammatory nature.

D

But

ral obftructions.

But the use of the Bath waters is not confined to fuch obstructions of the vif-In vifce- cera as occur in the female fex. They are equally ferviceable in fuch as take place among men, provided a trial be made of them in an early stage of the complaint. One of the most common of thefe is, that hardnefs about the region of the liver, and fometimes of the fpleen, which often fucceeds intermittent fevers, and was formerly attributed to the too early administration of the Peruvian bark, but is now proved to be the confequence of the diforder, not of the medicine,\* and frequently owing to the neglect of giving that remedy+ at the beginning of the complaint. Thefe indurations, however, though threatening

> \* See Cleghorn on the Difeafes of Minorca, paffim; and Lind on the Difeafes of Hot Climates, Appendix.

> + Obstinata istarum febrium prolixitas nos, ut subitam manum adhibeamus medicam admonet, ne malum interim augeatur, et infanabiles morbi, ut obstructiones, schirrhi, cachexiæ et hydropes, vifcera corripiant.

> > Mufitan. de Febribus, cap. 3.

in their appearance, are in general lefs dangerous‡ than those which are the consequence of irregularity in diet. They are for the most part fuddenly produced, and are often diffolved in a short time; and experience has proved that the Bath waters are of great fervice in promoting the resolution of them.

If this remedy be tried foon after the diforder is perceived, and before any fever, or pain of the part takes place, it may be ufed at leaft with fafety, and in general with much advantage. I am decidedly of opinion, from experience, that the giving repeated dofes of purging medicines, and efpecially mercurials, in fuch diforders, is almost always prejudicial, and tends to stimulate and irritate the parts which we would most defire to keep eafy and free from inflammation.

Tonic remedies, cautioufly given, feem to promife better fuccefs in most affec-1 Van Swieten, Comm. §. 753. Sydenham, §. i. c. 5. D 2 tions

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tions of the glands, which we have the greateft reafon to think to be the feat of the diforder in the prefent inftance. Analogy feems to confirm this opinion. The Peruvian bark is now, contrary to former ideas concerning its nature and effects, found to be of fervice in fchrophulous diforders; and the chalybeate mineral waters, thofe of Pyrmont\* in particular, are employed with much advantage.

With this intention the Bath waters are recommended; and if applied to early in the difeafe, feldom fail of giving relief. At the beginning of this complaint the pulfe is flow, the countenance pale, the fpirits low, and a confiderable degree of inertia is prefent; which laft, indeed, feems to have laid the foundation of the glandular obftruction. At that period, tonic remedies, (and the Bath waters perhaps above all others) by adding

\* Marcard Defer. de Pyrmont, vol. II. p. 47. ii.

force

force to the circulation, and generally exciting the powers of life, contribute to diffolve or remove the obftructing matter, and to relieve all the fymptoms. But if their ufe be neglected at this period, and the obftructed part becomes painful, the countenance flufhed, and the pulfe quick, the feafon for a trial of the Bath waters is elapfed, and their ufe will, as Dr. Heberden very truly obferves,\* no otherwife contribute to end the difeafe, than by haftening the patient's death.

But the ufe of the Bath waters, though frequently beneficial when timely ufed, refpecting the requires fome attention. Though I am perfuaded that a courfe of purging meters in dicines, by weakening the body and fyftem in general, contribute to fix the obftruction, and moreover tend to haften the inflammatory ftage; yet as the body is often coftive at the beginning of the difeafe, it is neceffary to obviate this

\* Medical Transactions, vol. ii. p. 153.

circum-

circumftance, and for this purpofe it is proper to employ the milder remedies. A folution of fome of the neutral falts, as above directed, which may promote the urinary difcharge, as well as gently open the body, is very proper. The oil of the ricinus communis, or caftor nut, is with fome people remarkably mild and eafy in its operation, and with fuch it may be an ufeful purgative on fuch occafions. Others, however, find it rough and ftimulating,\* and fuch perfons fhould avoid it. For the purpofe of exciting the urinary fecretion, the dulcified fpirits of nitre and of vitriol,

\* I was for fome time of opinion, that this difference of operation in caftor oil might be owing to fome difference in the quality of different bottles of it. It is well known that it is often extracted from the nut by the affiftance of heat or of great prefiure, and that by either of thefe, fome of the effential oil which is lodged in the capfule, which is found to be very acrid and violent in its effects, might be mixed with it. This may, perhaps, fometimes happen; but I have feen different portions of the fame bottle act with the greateft mildnefs in fome inftances, and very roughly in others.

which

which I have before recommended, are very proper in the complaint of which I am now fpeaking, provided the Bath waters fhould not manifest a tendency to go off in that way.

I have before pointed out the neceffity of attending to this circumftance, as an index of the effects of the waters in a complaint of this nature, though arifing from a different caufe; and the fame attention is equally neceffary in all cafes of glandular obftruction, in which the Bath waters (or, I believe, any other remedies) are tried. I have obferved many cafes of this kind, but never found any benefit received, unlefs this evacuation were fenfibly increafed; and when that took place, the ufe of the waters was univerfally fafe, and nearly as conftantly beneficial,

As to the choice of the waters, the quantity in which they should be taken, and the time they should be continued to

to be drank, the rules before given may be eafily applied to refolve this queftion. A fomewhat freer ufe of the waters may be allowed to men than to women, but the nature and ftate of the difeafe will more properly fuggeft precife regulations of this kind than any previous direction. General rules are of fervice, as they may be prefumed to be the refult of general experience, but muft be always underftood as fubject to be adjufted to the particular cirumftances of every cafe.\*

The

\* A German practitioner of eminence, of the name of Kampff, has fuggefled a remedy for internal obfructions, which is exhibited under the form of what he called *Vifceral Clyfters*. Thefe are recommended by Dr. Marcard, his Majefty's Phyfician to the houfhold at Hanover, as an auxiliary to the effects of the Pyrmont waters. They are faid to confift of " a ftrong infufion of diffolving (as they are called) and fomewhat bitter ingredients, mothly herbs, and fome bran. They are administred twice a day, and kept in the inteflines as long as poffible; which, after fome ufe, is very eafily done, when care is taken that the rectum be previoufly emptied by a ftool. This clyfter is entirely abforbed by the capillary veffels of the inteflines, and experience has proved it to be more powerful in diffolving obftructions

The external use of the Bath waters Use of is, for obvious reasons respecting one of the waters exthe circumstances, not so directly indicated in obstructions of the viscera, owing thructito this cause, as in those that occur in ons. the circumstances first mentioned; as coinciding, however, with the general intentions of cure, they are undoubtedly proper to be tried. Great caution is however necessary in their use; a moderately warm bath, not exceeding 92

ftructions than any other means whatfoever. The following is one of the formulæ, which may be altered according to circumflances :

> R. Radic. Taraxaci Herb. Fumariæ — Saponariæ Card. Benedict. Florum Verbafci — Chamœmel

Furfuris Tritic. paululum uftulati ana 31. Confeinde fimul et infunde manipulos duos cum aq. bull. 3 viii. Stent in vafe claufo in loco calido per horas fex et cola. F. enema appl. bis quotidie."

I never faw any trial made of this remedy, but think it might merit one, and be an useful affistant perhaps to the waters of Bath, as well as to those of Pyrmont.

degrees,

degrees, fhould be chosen, and the ftay in it should not, at first, exceed from five to ten minutes. The effect it produces fhould also be carefully observed. If the patient feels eafy and composed whilft in the water; if the fleep the fucceeding night be calm and quiet; if the fkin remain foft and cool, the appetite tolerable, the faculty of tafting perfect, the tongue moift and clean; and to thefe be added an increase of the urinary fecretion, which often takes place when a bath rather cooler than the natural heat of the body is used; we may, under fuch favourable auspices, prognosticate, that the remedy is at least fafe, and likely to prove fuccefsful.

Heat of the bath proper to

The directions above given concerning the regulation of the heat of the bath, be used. require in the prefent, and indeed in all delicate cases, to be strictly attended to, and politively infifted upon. A bath not exceeding 90 or even 92 degrees of heat, will often feel to perfons accustomed to warm

warm and clofe rooms, and much confinement within doors, fomewhat cooler than is perfectly agreeable; and it is a frequent practice to infift upon the bath being heated, whilft they are in it, to a greater degree, and prepared warmer for the future. But I have almost always found that fuch alteration has been ultimately for the worfe. However it might flatter the fenfations for the prefent moment, it has often produced a hot and reftlefs night, difturbed fleep, thirft, a white tongue, either a dry fkin or profuse fweats, and a diminution rather than an increase of the urinary fecretion, which, befides being fmall in quantity, was generally high-coloured and turbid.

It is not only neceffary on all fuch Cautions occasions to regulate the warmth of the respectwater in which the patient bathes, but manageto be careful that the dreffing-rooms be the wanot from too officious care over-heated, ters. and the air of them fouled by keeping them clofed feveral hours perhaps before the arrival of the patient.

ment of

It is difficult indeed to overcome the fcruples of cautious timidity on fuch fubjects, or to convince those who have the care of valetudinarians, that fresh and pure air is more conducive to health than fuch as is contaminated with the effluvia of burning fuel, candles, and the breath of the attendants, confined in a fmall hot and clofe room. Reafonable care is no doubt neceffary, that the room fhould be moderately warm, and that no ftream of air fhould be admitted to blow upon a perfon just come out of a warm bath; but no extraordinary degree of heat is neceffary, and fuch would even be injurious.

The fame cautions fhould be attended to by the patient on his return home, after the ufe of the bath. The chamber he fits in fhould not be heated to a greater degree than ufual, nor fhould any fupernumerary clothing be kept on after he is got home. No heating or ftimulant liquor fhould be drank, under the

the notion of encouraging perfpiration, or preventing his taking cold; nor fhould he go to bed before the ufual hour, or have the bed-chamber heated beyond what he is accuftomed to, or have any additional bed-clothes. The intention with which the bath is advifed is, to invigorate and affift the powers of life and to foothe the feelings, not to encourage a weakening evacuation.

Without these precautions we cannot form any just estimate of the efficacy of the remedy. Every practitioner at this place has, I doubt not, seen bad effects as afcribed to the use of the warm bath, which were in reality owing to the mistaken regimen with which it was accompanied.

The use of the Bath waters in such Bath obstructions of the viscera as are often Waters the confequences of intemperance, particularly in spirituous liquors, is more in obfucceed in obambiguous. It is indeed probable, that

they

ons of the vifcera, proceedintemperance.

they may be highly ferviceable in thefe, when beginning to be formed, which-we ing from may reasonably suppose to be the case when the patients begin to lofe the complexion of health, and change to a dull leaden hue; when the appetite fails, and the body becomes coffive, the extremities cold, and the mind and difpofition torpid and inert. In fuch circumstances, of which I shall speak more hereafter, the Bath waters are often very ferviceable, provdied the habit which gave rife to the difeafe can be totally laid afide. But if the diforder has advanced farther, and the patient has, joined to a pale leaden complexion, and total lofs of appetite, a foul or white tongue, transient flushings of heat preceded by fhivering, a pain in the region of the liver either dull or acute, which pain is aggravated by taking food; if the belly be hard and enlarged, and if any induration of the vifcera be fenfible to the touch, or any increase of pain be felt on flight pressure, and if any oedematous fwellings of the extremities

extremities come on; in fuch circumftances the ufe of the Bath waters is not only unavailing to any good purpofe, but generally tends not only to haften diffolution, but to make the fhort interval of life much more painful and diftreffing, than it probably would have been had a mild regimen and a milk diet been fubftituted in their place.

Bath waters are faid to be of fervice in Ufe of fuch obftructions of the vifcera as are frequently found among those that have paffed much of their time in hot climates, particularly among those who are not natives of fuch countries. Several causes are affigned for the prevalence of fuch diforders in fuch fituations, all of which, I doubt not, may contribute thereto;\* fuch as, the increase of the biliary fecretion, which is well known to be the confequence of great external heat long continued, and probably fome alte-

• Cleghorn's Introduction to his Observations on the Epidemic Diseases of Minorca.

ration

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ration in its quality from the fame caufe; next, the frequency of intermittents, and those generally of a violent kind, which are in a good meafure endemic in many hot climates, and are well known even in this country (where they appear under a much milder form) to produce fuch complaints; next, the intemperate ufe of fpirituous liquors,\* which the natives of a colder climate are apt to mix in too large proportion with the water they drink, partly from former habit, and partly from want of confidering that in hot climates a larger quantity of fluid is neceffary to be taken, and that of courfe a greater dilution of the fpirit is neceffary.

The want of good water in many hot climates is another caufe of these diforders. The effects of impure water in producing difeases of the belly and spleen

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<sup>\*</sup> Cleghorn on the Difeases of Minorca, Introd. p. 69. Bontii de Medicina Indorum, p. 71, cap. 7.

are mentioned by Hippocrates\* and Aretæus, + and confirmed by later authorities. I have feen this complaint in fome perfons who had lived in South-Carolina, where it is very common, and thought with reafon, to be at least aggravated by the bad quality of the water ufed in diet.

I have remarked, that vifceral obstructions, which take their rife in warm climates, are more commonly attended with a jaundiced colour of the skin, than such as take their rife in our own country. Whether Bath waters might be ferviceable, if tried very early in the disease, I cannot determine; but those cases in which I have had an opportunity of obferving their effects, were too far advan-

\* Ει μεντοι ποταμοι μεν μη ειησαν, τα δε υδατα κεηναια τε ης ςασιμα πινοιεν ης εοδωδεα, αναίκη τα τοιαυτα της ίας gos ατηςα ειναι ης σπληνος.

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De Aere, Aquis & Locis, §. lv.

+ Τδατα πλατεα, αλμυξα, βεοιμωδεα.

Aret. de Splenis Affect.

ced

|| Cleghorn ut fupra.

ced for any benefit to be expected. Such diforders, in hot climates, partake much more of an acute nature than with us, and often come to a crifis by fuppuration, which may fometimes be difcharged by an opening externally. The fame remedies alfo that are fuccefsful with them, are found to fail among us. Mercury, copioufly rubbed upon the pained part in form of an ointment, or taken largely internally, is an approved remedy in liver complaints in those countries, but among us, that remedy, in the inftances in which I have feen it tried, (and I have feen feveral) appeared to aggravate all the bad fymptoms, and manifeftly to haften death.

In liver complaints that have proceeded no farther than a fimple obftruction of the biliary ducts, whether contracted in hot climates or at home, the Bath waters are likely to be of fervice; but, I apprehend, most of those that are produced in hot climates, are of a more complicated nature,

and too deeply rooted to be fafely treated by any medicines that excite the circulation. This, however, is conjecture only, and fhould not abfolutely determine against a cautious trial of their effects, provided that no internal hardnefs be fenfible to the touch, and fixed inward pain, forenefs, or tendency to fever, be not among the fymptoms.

As the Bath waters are found to be of fervice in exciting the motion of the veffels when languid, they are likewife efficacious in cafes of inertia of the nervous fystem.

Paralytic diforders are obvioufly of this Ufe of nature, and in these the Bath waters have the Bath waters been found of the greatest fervice; and, in palfy. if judicioufly managed, may be exhibited fafely in most kinds of this complaint. It is not neceffary in this place to enter upon a description of this difease; some circumstances and fymptoms belonging to it, however, which may be neceffary E 2 to

to explain the indications of cure, I shall mention.

Palfies may be divided into fuch as arife without any evident or probable caufe to which they may be immediately afcribed, and into those wherein the caufe that produces them is evident or highly probable.

This diffinction is of great confequence, as thefe diforders, however they may agree in generic marks, are extremely different in many refpects, and require a different method of treatment.

Idiopathic palfy. Idiopathic palfies are fometimes, but not always, preceded by apoplexy, or fome fymptoms of the apoplectic kind, as vertigo, fainting, impaired vifion, hearing, or fome other failure in the exercife of the fenfible faculties. Thefe happen frequently to people fomewhat paft the meridian of life, of a corpulent habit, fhort neck, and ruddy complexion, who have

rather indulged their appetite;\* and particularly to those who, having before used much exercise, are not careful to retrench in their diet after they have forborn to use exercise any longer, especially if the transition from an active to an indolent life has been fudden. Cases of this kind are generally denominated the fanguineous apoplexy, and, as it seems, with reafon; fince a redundance of blood, either general, or accumulated in some particular part, as the head, appears to be evidently a concomitant circumstance, and probably the immediate cause of the diforder.

Palfies thus circumftanced are feldom if ever brought to this place, or at leaft to a trial of the waters, before large previous evacuations, particularly by bleeding, have been ufed, and the patient put upon a fpare (or at leaft very moderate)

\* Εξεις, οι παχεες κατα φυσιν, υγζοι, αζγοι, ζωωδεες. Aretæi, lib. 1. cap. 7, de caus. & sign. diut. morbor.

diet.

diet. With these precautions, however, and when all figns of fulness, both in the fystem of blood-vessels, and in the general habit, have subfided, the internal use of the Bath waters has been found of the greatest fervice.

Some phyficians of eminence have been of opinion, that apoplexies and palfies frequently proceeded immediately from fome diforder of the ftomach. Thus much is certain, that the head and ftomach are closely connected, and are liable mutually to affect one another, as we fee by daily experience. It is far from unufual for perfons affected with palfy to have the appetite very good, as it is called, (that is, not eafily fatisfied) and fometimes it is faid to be increased to a great degree. In the inftances, however, which I have had an opportunity of examining, I have not found that the defire of taking food was in reality much increased, but that it feemed rather to be owing to the ftomach having loft its inftinctive faculty of

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of adjufting the proportion of the food taken in, to that of the nutrition required, and to the powers of affimilation in the fyftem.\* Perfons thus affected, may be properly faid to have a depraved, tho' frequently a great appetite. They perfevere, often without much difcrimination of the quality of the food, to load the ftomach, for want of that fenfation of fulnefs or fatiety that renders any farther accumulation of food difgufting.

One circumftance, indeed, feems to contradict this opinion; which is, that fuch perfons will often (though not always) digeft fuch enormous quantity of victuals without any apparent trouble or inconvenience, and fometimes with even lefs flatulence and uneafinefs, than took place at fuch times before the paralytic attack. But we fhould obferve, that the fenfibility of the ftomach is often increa-

\* Idiots and infane perfons are often fubject to fimilar irregularities of appetite with those here described.

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fed to a morbid degree, and that fuch increafe is the fource of many of what are called ftomach complaints. If this can be removed, even though the tendency fhould be towards the other extreme, it is likely a mitigation of the uneafy fymptoms may take place, and the bufinefs of digeftion, perhaps, from the organs being habituated to the performance of their refpective functions, be conducted with lefs difturbance and irregularity than before.

However true or falfe thefe opinions (which I offer only as matters of conjecture) may be, it is at leaft true that the indefinite appetite, as it may be termed, which fometimes attends paralytic diforders, is often capable of being regulated and reduced within proper bounds by the internal ufe of the Bath waters, which feem to reftore the diffinguifhing faculty of the ftomach, with regard to the quantity it ought to admit.

Sometimes,

Sometimes, though I believe lefs frequently, an opposite disposition of the stomach takes place in paralytic cafes, and that organ becomes infenfible to the cravings of appetite, and the perfon is totally indifferent as to fupport, and would to appearance perifh for want of food, were not the neceffity of it fuggefted rather by confiderations drawn from reafon than from the natural feelings. This fymptom, however, as well as the former, I have feen removed by drinking the Bath water, which has reftored the natural defire for food, and the proper and diftinguishing tafte for the different forts of victuals, which is often much impaired, as well as the appetite.

The bowels, as well as the ftomach, are frequently, though not conftantly, affected with coftiveness, which is sometimes very obstinate and troublessome. The drinking Bath waters is often efectual to the relief of this symptom.

Depression

Depression of spirits, attended with frequent fighs, and fometimes involuntary fits of weeping, often accompany paralytic diforders; and, I think, affect most ftrongly fuch perfons whole fpirits and cheerfulnefs of mind were before the attack the most remarkable. This melancholy transition, which is often one of the most affecting circumstances belonging to the diforder, I think I have observed to be particularly relieved by the use of the waters; and generally fuch amendment is the first step towards a general recovery.

idiopafies.

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External But the principal benefit in fuch difthe Bath orders is derived from the external appliwaters in cation of the Bath waters. In this place thic pal- I shall beg leave to speak a little on the nature of idiopathic palsies. We often read in books, of palfies affecting limbs in various ways; as half the body in a longitudinal direction, the fame in a transverse direction, and again in an oblique direction, as when the right arm and

and left leg are affected, and vice verfa. Befides thefe, we hear of particular limbs only being affected, while the remainder of the body is left untouched. But every idiopathic palfy I ever examined, and I have examined above an hundred, was an affection of half of the whole body in a longitudinal direction, or what is generally called a hemiplegia. It does not, however, follow, that in every hemiplegia the affected fide fhould be equally weakened in every part of it. It often happens that fome parts recover in a few days nearly to the fame state as before the attack, and fome fingle limb, the hand and arm generally, remains as at the first feizure. This circumstance induces many to fpeak of palfies of particular limbs, whereas had an accurate enquiry been made of the ftate the patient was in as foon as it could be learned after the first attack, I believe it would be found that fufficient marks of hemiplegia would have been difcovered to identify the diforder. The use of the Bath

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Bath water has been found of great fervice to perfons in this ftate. Out of 730 patients admitted into the Bath Hofpital for fuch diforders in the courfe of ten years, 497 were benefited, and only 31 died;—a proportion furely fufficient to prove that the Bath waters have been charged without caufe by Dr. Mead with producing apoplexy and fudden death in fuch perfons.\*

\* Dr. Mead fays, " he has known *fome* perfons afflicted with palfy, who, induced by the vain expectations of their phyficians, ventured to come to this place, and to use the warm bath, and were immediately on their coming out of the hot water again feized with apoplexy, and died."

#### Monita & Pracept. Medica.

It cannot be denied that fuch an inftance, or perhaps more of this kind, may have occurred, though I never heard of any being fpecified: but that fuch accident was not imputable to the Bath waters, is proved not only by the account to which this note refers, but alfo by fuch accident never having been *once* obferved to happen among the patients of the Bath Hofpital, notwithftanding the fame has been infituted 48 years, and in that time between four and five thoufand paralytic patients belonging to that inftitution muft have ufed the warm baths at this city.

Palfies

Palfies of this kind, though moftly agreeing in certain general marks, vary confiderably in the proportion the fymptoms bear refpectively to one another. Thus, in fome cafes, the fenfation of the part is much impaired, and the ftrength but little; in others, the ftrength, and even the motion, is nearly deftroyed, whilft the fenfation remains perfect. In fome inftances the natural heat is little or not at all affected, in others the parts remain cold. The fame irregular proportion takes place among the other fymptoms.

I believe the Bath water generally fucceeds the beft in cafes wherein the patients retain their ftrength the most completely; but this is common to them with other remedies.

The retaining the fenfation perfect, or nearly fo, is a circumftance, which, next to the prefervation of the ftrength of the part, promifes the best effects from the use

ule of the Bath waters. There feem to be two causes of the loss or defect of fenfation in the part affected, in paralytic complaints, one arifing from the lofs of the nervous influence, from fome fault or diforder immediately affecting the nervous fystem; the other from a defect in the circulation, as when that is weak and tardy; as appears from the coldnefs and palenefs of the parts affected, and the oedematous fwellings which frequently accompany the diforder. The Bath waters, efpecially when externally applied, are often of fervice in both these cafes, but in the former the recovery of the fenfation is gradual, and mostly keeps pace with the abatement of the other fymptoms; but in the latter cafe I have feveral times obferved, that after a few times using the Bath waters externally, the power of fenfation has returned nearly completely, though the ftrength had not been perceptibly increafed. I always, however, found that in fuch cafes the part fo benumbed had been previoufly

vioufly cold and pale, and that when the feeling returned, the natural heat and colour of the limb was reftored alfo.

The regulation of the use of the Bath Cautions waters must be deduced from a confider- respectation of the leading fymptoms. If the use of diforder be attended with fuch circum- the Bath waters stances as indicate a tendency to fulnefs in palfy. in the veffels of the brain;\* as, much redness of the cheeks, a fensation of weight or pain in the head, especially if it be accompanied with vertigo; we fhould be cautious how we advife the use of the waters either internally or externally, until thefe fymptoms are removed. Bleeding in fuch circumstances is generally neceffary, efpecially of the topical kind, as by cupping, or by leeches, the latter

\* It has been the opinion of feveral phyficians, that the Bath waters are improper in fuch paralytic diforders as have been preceded by apoplexy. This opinion is however erroneous, as appears from the Cafes printed in the "Narrative of the Efficacy of the Bath Waters in Paralytic Diforders," 1787. See pages 61, 62, 63, 64.

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particularly; which laft, if timely applied in fuch a manner and in fuch numbers as to draw three or four ounces of blood from the temples, will generally remove or abate thefe fymptoms. Some purging medicines are alfo proper, but the choice of these must be left to circumstances. In general fome purgative of quick action, as fome of the preparations of jalap, or of fenna, may be eligible at first; but medicines of this kind are improper to be frequently repeated. Some of the combinations of aloes with bitters or aromatics, or both, are to be preferred when the object is rather to preferve the body in a moderately open state, than to produce a fudden evacuation.

Should the ftomach be affected with naufea, or a fenfation of weight and oppreffion, particularly if the glands of the throat and ftomach fecrete a profusion of vifcid glaffy mucus, (no uncommon attendant on palfies) an emetic taken previoufly to entering upon a courfe of the waters

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waters, and occafionally repeated if need be during their ufe, is likely to be of the greateft fervice. In this cafe, I would recommend a rather powerful emetic, in preference to a weak one. An ounce and half or two ounces of wine of ipecacuanha, with two grains of *antiomonium tartarifatum*, will act not only more effectually, but with greater eafe than a third part of the quantity.

Even when the use of the Bath waters Quanmay be deemed safe or proper, confideration must be had to the quantity taken in, when they are drank; and to the time of stay in the bath, heat of the water, hould be taken, &c. when they are externally used.— Common prudence, independent of medical information, dictates, that such a remedy should be cautiously administered. No precise quantity can be fixed on, but a small glass, about a quarter of a pint contents, may at first be ventured on, and from the effects of that we must F judge

judge how often it may be repeated, or the quantity enlarged.

If fuch a quantity taken before breakfaft feels eafy, warm, and cordial, to the ftomach and fpirits, and excites no vertigo, pain, or fenfe of fulnefs in the head or eyes, a fecond glafs of the fame fize may be taken the fame day at noon, and this quantity gradually increafed to a pint in the day, taken at two or three times, as convenience may fuit, which feems a proper medium for the generality of people.

It is ufual for the Crofs-Bath water to be recommended at the commencement of a courfe of drinking the Bath waters, and this feems agreeable to reafon, as well as juftified by experience; efpecially in cafes wherein there is any affection of the head, or indeed any tendency to plethora appears in the fyftem. After ufing this for fome time, it may be proper to change it for the water of the King's or Hot Bath,

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as fuch change prevents in fome meafure that difguft which is apt to come on after a long trial of the Bath waters, and confequently enables the patient to continue their use for a longer time.

The diuretic effects of the waters are indicatory of the fafety of the trial of them in this complaint, as well as the foregoing, and fhould by every method poffible be promoted. The means before advifed for this purpofe are equally proper here as in the circumftances before mentioned.

The use of the bath is also necessary to Cautions be attended to. A short stay, as of five respecting the or fix minutes, is undoubtedly proper to be tried at the first commencement of bathing, and the former cautions relative to the coolness of the room, &c. are also necessary.

If this trial produces no fymptoms that are difagreeable, but on the contrary, F 2 feems 67

feems to improve the health, fpirits, and ftrength, a longer ftay may be gradually indulged, until it comes to about half an hour; beyond which time I would recommend it to no perfon to ftay in the bath; fince, if laffitude, fatigue, and difguft, are fuffered to arife, the benefit of the bath for that trial, is nearly, if not altogether, loft.

As the publick baths themfelves differ from one another in point of temperature, and as private baths of any degree of warmth that can be fuppofed to be required may be had at any hour, it will be neceffary to fpeak a few words on the degree of heat of the bath that feems most likely to fucceed in this diforder.

From the infenfibility and coldnefs of the parts affected, that fo ufually accompany this complaint, we might be led to conclude that a confiderable degree of heat, or as great as the bodily feelings could well endure, would be most likely to

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to fucceed. But we fhould reflect, that the want of tone and ftrength in the nervous fystem incapacitates fuch perfons from bearing the fatigue of ftrong impreffions of any kind. Every remedy that is intended to ftrengthen the body should be fo managed, as to be fubordinate, not fuperior, to the powers of nature. If the stimulus to exertion be too violent, laffitude and weaknefs, not cheerfulnefs and ftrength, will infallibly be the confequence. Agreeably to this hypothefis, it has been found that a fomewhat lower degree of heat than that of the natural heat of the King's and Hot Baths, is in general the most favourable to the recovery of fuch patients. I have been informed from the beft authority, that during the time the Hot-Bath (which is the one appointed by act of parliament for the use of the patients belonging to the Hofpital) was rebuilding, and the patients of the Hofpital. were obliged to make use of the Crofs-Bath during that interval, those afflicted with

with paralytic diforders feemed to gain confiderably more benefit than when the Hot Bath was ufed. The temperature of the Crofs-Bath is about ninety-four degrees; that of the Hot-Bath at leaft eight degrees greater. In private practice I have generally advifed a bath from ninety-two to ninety-fix degrees in palfies. We fhould alfo confider that the patients are able to bear without faintnefs a greater degree of heat in an open bath, than in one that is confined in a room.

Ufe of the pump. But in cafes where the affection is feated principally in the extremities, as in the arm or leg, it is more common to ufe the waters caft in a ftream upon the part by means of a pump. This, as it in a good meafure faves the trouble of undreffing, &c. is thought to fatigue the patient lefs than a greater degree of immerfion, whilft at the fame time it creates none of those fensations and apprehensions which are apt to affect people of delicate fensations,

fenfations, at their firft going into the bath. The force likewife with which the water is thrown adds to the ftimulus, which however, being partial only, is more eafily endured than a general application, and is lefs heating to the fyftem at large.

The degree or quantity of this application is measured by the number of times the handle of the pump is raifed and thrust down while the patient is expofed to the ftream of the water. It must not, however, be supposed, that the water falls upon the part with an irregular force, or by gufhes, as nothing of this kind is perceivable; and the number of ftrokes of the pump is no more than a mode of meafuring the time which paffes whilft the patient is exposed to the ftream of the hot water. From fifty to two hundred ftrokes is the number generally directed to be taken at one time, which may however be increafed or diminished, according to the age, fex, ftrength,

strength, or other circumstances of the patient. The pump\* likewife, as its application is partial only, may be properly used of a greater degree of heat than a bath for the whole body.

Time of

If the patient uses the publick baths, using the it is necessary that he should go to them before nine in the morning, as they are emptied foon after that time, but a much earlier hour is generally chosen. If the private baths are preferred, they may be prepared at any time of the day, and I am not certain that any particular hour poffeffes advantages peculiar to itfelf. I have known equal benefit gained by perfons who bathed in the morning, at noon, and in the evening. Those who prefer the latter hour, should be careful to dine rather early, and to pay an efpecial regard to moderation, with respect to the quantity and quality both of food and liquor.

> \* This mode of application is advifed by Calius Aurelianus, Lib. ii. cap. 1,

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The fummer feason of the year has Season been generally made choice of for the use of the year beft of the waters, and both reafon and ex- adapted perience have justified this preference. of the Extremely hot weather is, however, lefs Bath waters. proper than the temperately warm, as the former is apt fometimes to caufe violent perfpiration, if the bath be used during its continuance; a circumstance always adverse to its good effects upon the diforder. This is particularly liable to take place in young perfons, on which account the use of the bath has been generally observed to fuit best with persons a little advanced in life.

For the reafons given above, those who bathe or use the pump, with a view to the recovery of any weakened limb, ought not to encourage fweating by any violent means. It may be useful in cold weather, if the patient bathes early in the morn, to go to bed after bathing for a fhort time, as half an hour, or perhaps more, in order that the body, lately expofed

to a trial

pofed to the heat of the water, may be more gradually, and of courfe more fafely cooled; but no extraordinary heat, as of bed-clothes, fires, or other artificial warmth, fhould be employed. If the weather be warm, this precaution is generally unneceffary, as well as confinement during the day; which laft, however, is very neceffary in fevere weather.

Motion of the limbs in the bath, as Exercife of the far as the patient is able, without over limbs in the bath. exertion and fatigue, is certainly proper. It should be confidered, that the waters afford us only the means of regaining the the power and command over weakened limbs, but the actual use of them must be acquired by the exercise and habit of moving them.

Length of time proper for the bath to nued.

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With regard to the length of time which it is proper that the use of the bath fhould be continued, I can only fay, be conti- that it should be much longer in general than that in which a cure is usually expected.

pected. A month or fix weeks is the time commonly allotted for fuch a trial; a term much too fhort, even if we fuppofe that the whole of it was employed in fuch a courfe, which is very feldom the cafe.

There is no doubt that perfons in different degrees of the diforder require different periods of time for them to receive the whole of the benefit the ufe of the waters is capable of imparting; but it is worth notice that, on examination of the register of the Bath Hospital, the average of stay of thirty-fix\* patients taken in fuccession, who were all difcharged cured of the idiopathic palfy, rather exceeded the space of ninety days to each person; a time which is well known to exceed by at least one half that

\* These were the whole of the patients discharged as cured of this disorder during the years 1776, 1777, 1778, and 1779. The whole time of their joint stay was 3269 days, which being divided by 36, gives nearly 90.806 to each person.

which

which is ufually allotted for a trial of the Bath waters, by those who come here at their own expence.

It is proper here to obferve, that although it is certainly true that the ftomach, by a long ufe of the Bath waters, is apt to fhew figns of loathing and difguft, which evidently limits the period for drinking them, yet that no fuch circumftances take place refpecting the ufe of the waters externally, but that in this way they may, and often are, continued to an indefinite time, without any limitation from fymptoms of fuch a nature.

It appears from the register\* of the Bath Hospital, that of 730 patients received into the house from January 1st 1776, to December 31, 1785, for Palfy from no assignable cause, there were, cured

\* See " Narrative of the Efficacy of the Bath Waters in various kinds of Paralytic Diforders," p. xii. Preface.

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87, much better 287, better 123, no better 202, dead 31. The proportion of deaths is nearly as 1 in 23.548.

The regimen and manner of life proper for perfons labouring under paralytick diforders, who are under a courfe of the Bath waters, is not in any wife fpecifick or particular. Moderation in the quantity and quality of food is proper in a general view of the fubject; but abftinence, except in plethorick habits, (and particularly in fuch cafes as have been attended with apoplexy) is by no means proper. A diet rather generous than abstemious, is to be preferred in most instances. We should, however, confider, that as the waters themfelves are powerfully ftimulant, it is neceffary to be cautious of indulging too freely either in high-dreffed victuals, or fermented or spirituous liquors. The fame may be faid of exercife, and other articles of regimen. It is also necessary to support the spirits, and entertain or amufe the mind; but care

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care must be taken, lest by over attention to these circumstances, we substitute fatigue and disgust in the place of pleasure.

In palfy from an evident caufe. The Bath waters have been found ftill more fuccefsful in those kinds of paralytick affections that are produced by some evident cause.

In palfy from cold. Exposure to violent cold is fometimes productive of this diforder, especially if moifture be combined with it. Those obliged to walk out among the show, or to labour in wet places during severe weather, are sometimes attacked in this manner.

It appears from Dr. CHARLTON'S account, that, out of twenty-four patients received into the Bath Hofpital for palfies of this kind, only two received no benefit, and none died;—a convincing proof of the efficacy and likewife of the fafety of the Bath waters in fuch cafes.

From

From a later publication\* it appears, that out of four cafes, which were all that were noticed in the register from January 1, 1776, to December 31, 1785, (though possibly more might have been found so circumstanced, had an accurate enquiry been made at the time of the patients coming in) that two were cured, one much better, and one no better;—a proportion that agrees perfectly well with the former account.+

I have feen a cafe wherein the paraly- In palfy tick affection was (as far as could be trafrom heat. ced) caufed by exposure of the head to the fun's rays, by a man's incautioufly fleeping in the fun with his head unco-

\* See Narrative above quoted.

<sup>+</sup> From the hiftory of a paralytic cafe, recited in page 22, Cafe VII. of the "Narrative of the Efficacy of the Bath Waters in Palfies," above quoted, it feems probable, that the fudden application of cold internally, as by drinking cold water when the body is heated, may produce this diforder. This patient, however, after feven weeks flay, was difcharged cured.

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vered, in extremely hot weather. Various remedies were administred, before a trial was made of the Bath waters, but all without effect; but after the use of the bath and pump for a fortnight, he was perfectly reftored. The diforder in this inftance depriv'd the patient nearly altogether of the use of his speech and limbs.

Palfy

External accidents, it is well known, from ex- have often produced palfy, when an inaccident. jury has been done to the brain or fpine of the back. Two cafes of this kind are described in Dr. CHARLTON's Enquiry; the first, where the diforder was produced by a blow on the head from a fall; the fecond, from a differtion of the third and fourth vertebræ of the neck, by a fimilar accident. The former of these cafes was not fent to the Bath Hofpital until upwards of a year after the accident; the latter not until fix months had elapsed. The former, after a stay of 46 days only, was difcharged greatly relieved ;

lieved; the latter appears to have received a perfect cure. An involuntary and infenfible difcharge of urine, and a tenfe fwelled belly, were fymptoms common to both. The use of the pump upon the part affected, appeared, in both these instances, to be the principal agent in the cure.\*

Out of nineteen cafes of palfy from external accident, admitted from May 1751, to May 1764, fixteen were difcharged *cured*, two were *no better*, and one *dead*.

Four cafes of palfy from external accident are related in the Narrative publifhed in 1787 by the Faculty belonging to the Bath Hofpital; in two of which a cure was performed, in another much relief was afforded, and the third was no better. Out of thirteen patients of this kind received into the Bath Hofpital from the end of the year 1775, to the end of

\* See Dr. CHARLTON's Enquiry, p. 21-58.

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the year 1785, two were cured, five were much better, two were better, three no better, and one dead.

Diftortivertebræ eafe, fometended with palfy.

Diffortion of the vertebræ fometimes on of the takes place, without any external viofrom dif- lence; and this is often accompanied with palfy, generally affecting the lower extimes at- tremities. Whether this palfy be the confequence or the caufe of the diftortion of the vertebræ, or merely a concomitant fymptom, is not fully determined, nor is it the purpose of this work to difcufs; it is fufficient here to point out the efficacy of the Bath waters in fuch complaints.

> Dr. CHARLTON has related a remarkable cafe of this kind, wherein fix of the vertebræ of the back fuffered a partial diflocation.\* This was preceded by great pain, and followed by an entire lofs of motion, and nearly of fenfation, in the lower limbs; which were befides cold to

> > \* CHARLTON's Enquiry, p. 62.

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the touch, of a livid hue, always covered with a clammy fweat, and the bloodveffels preternaturally diftended. The pains in the back, which preceded the palfy, ftill raged with the utmost violence. To add to these discouraging circumftances, the diforder had continued above a year before the patient applied to the Bath waters for relief. The first thing advised, in the very judicious course he was directed to purfue, was the use of the bath; after trying which for a few weeks, his back was pumped upon, and he was ordered, on coming out of the bath, to be fufpended in a fwing as long as he could bear it; after the use of which the difforted vertebræ were anointed with an emollient liniment, and covered with a foap plaister. No internal medicines were administered, fave what was neceffary to keep the body open.---For the first eight months no alteration was perceived, except a gradual abatement of the pain; at the end of this period, he could move his toes; two months afterwards he

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he could walk with crutches; and in lefs than three months afterwards, he was reftored to the perfect feeling and use of his limbs.

Two cafes of a fimilar kind are related in the Narrative before quoted, in one of which the operation advifed by Mr. Pott had been tried without effect. This patient, however, after a long trial of the waters, amounting in the whole to near feventeen months, was difcharged cured on the 20th of March, 1783. This cafe was the more difcouraging, as one of the vertebræ only was difplaced;—a circumftance which has been obferved by the furgeons belonging to the Hofpital to be lefs favourable to a cure than if feveral were concerned.\*

Another cafe is related in the fame work, where the curvature of the fpine was very confiderable, which was *cured* 

\* Narrative, p. 46, 47.

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by the use of the Bath waters in somewhat less than the space of eight months.

Dr. CHARLTON has remarked, with great propriety, that it is happy for fuch fufferers to be informed that the waters generally fucceed in this kind of palfy. Even those the most disadvantageously circumstanced, have been fome of them *cured*, and others fo far *relieved*, as to render life comfortable, when compared with the state of misery they had before fuffered.

It is in general obferved, that all paralytick diforders that are attended with pain are much relieved by thefe baths; and that the abatement of the pain is generally the first fign of amendment.

It has been thought, that pain coming upon a paralytick limb, which before was defective in point of fenfation, is a mark of recovery, and this indeed appears to be in fome inftances true; but I have uniformly

formly obferved, that when pain was among the first fymptoms of the diforder, (which is not an uncommon circumstance) the increase of fuch pain was always a mark of the aggravation, and its abatement of the diminution of the complaint.\*

Of forty perfons thus afflicted, nine were cured, three much better, eight better, eighteen no better, and two dead.

Palfy caufed by lightning.

In the Narrative above referred to are two remarkable inftances of palfy caufed by lightning. The affection in one of these cases was general, in the other it was a hemiplegia; but whether the latter of these was caused by the stroke of lightning, or by the patient's remaining fenseles upon the wet ground during the night, after his being struck down, is not absolutely certain. Both these perfons were discharged *much better*.

\* Es avaxhnoir & xaxiwr attorin. Arctaus.

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Some mineral fubftances, efpecially Palfy from those of the metallic kind, have been remarkable for producing paralytick fymptoms.

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Of thefe, lead is the principal, the effects Lead. of which in this way are well known. This metal is capable of producing morbid fymptoms, either when fwallowed in a ftate of folution, or even in fubftance; or by its particles or its vapour being drawn in by the breath; or by external contact, particularly if the metal be heated.

The first fymptoms of its malignity generally appear in the stomach and bowels. A sense of weight\* and pain generally about the pit of the stomach, fickness, and costiveness, mark the first appearance of this diforder. These

\* See Dr. WARREN's very accurate account of the nature and cure of this diforder; Medical Transactions, vol. II. and TRONCHIN de Colica Pictonum, cap. vi.

fymptoms,

fymptoms, if not attended to, and alleviated by proper remedies, among which opium bears the firft place, are foon aggravated. Bilious vomitings, difficulty of paffing the urine, and violent fpafms of the abdominal mufcles, form the next ftage; and if it be yet farther neglected, a palfy of the wrifts comes on, and fometimes, when the complaint is more violent, deafnefs, delirium, and epileptick fits, put a quick termination to the fcene of life.

It is doubtful if the colick in cyder countries, Devonfhire particularly, be not the fame difeafe with the one above defcribed, and produced by fome mixture of this metal with the cyder. It is not denied that they exactly refemble one another; and that the one which we know with certainty to be produced by lead, is attended with fymptoms of a very peculiar kind, and totally diffimilar to any that either reafon or experience would lead us to conclude were produced by

by the fermented juice of a fruit fo well afcertained to be of an innocent nature as the apple. This, however, is no place for fuch a difcuffion; but as the complaint is undoubtedly the fame, even granting it fhould be capable of being produced by different caufes, I fhall confider it here under the general appellation of the Lead Colick. Dr. CHARLTON has recited feven cafes of this kind, all agreeing in the leading fymptoms, of commencing with colick, and terminating in a palfy of the wrifts.

The first stage of this diforder we know at the Bath Hospital only by report, but the accounts are too uniform to admit of the least doubt of the nature of the symptoms. Those that I have seen were all affected with a weakness of the wrists, but had no pain, or other diforder of the bowels; which I believe almost always ceases when the hands become paralytick.

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The general practice at the Bath Hofpital in this complaint is, first to administer a gentle dose of purging physick, after which the waters are directed to be drunk cautioufly; and if any coffiveness should return, the cathartick is occasionally repeated, or fome opening mixture or pill directed to be taken when neceffary. In a few days the use of the pump upon the wrifts and fingers is directed, and fometimes the bath joined with it. The pump is generally used daily, from fifty to two hundred strokes at a time. If the amendment goes on favourably, no other method is neceffary; but it often happens, that after the use of the waters for about a month or fix weeks, and after confiderable benefit has been received. the amendment will feem to be at a ftand. In this cafe it is usual to advise the use of the waters to be laid afide, and blifters to be applied fometimes to the wrifts, and at others to the external muscles of the arm between the elbow and the wrift, and to be kept running a few days, and then fuffered

fuffered to heal. The pump is then applied a fecond time, and, it is obferved in most instances, with much better effect than before. This process is repeated, if neceffary, two or three times; and it often happens, that very obstinate and deplorable cases are thus happily recovered.

It is a common observation, that in cafes where the fymptoms are violent, and the complaint is of long ftanding, or has recurred repeatedly, that the mufcles which form the ball of the thumb are often wasted in fuch a manner as to leave a confiderable hollow inftead of a prominence in that part. This circumstance is generally looked upon in the London hospitals as a mark that the patient will not recover the ufe of his hands. Many of the patients, however, fent to this place have recovered the ftrength of their wrifts and hands, notwithstanding this fymptom. I have feen two cafes of this complaint, in which the deltoides

deltoides muscles were fo much wasted, as to give the shoulder the appearance of being dislocated downwards into the axilla; both of these patients, however, got well.

The number of patients admitted into the Bath Hospital for this complaint, from May 1751 to May 1764, amounted, according to Dr. CHARLTON's account, to two hundred and feventy-fix, including those faid to be from mineral effluvia. Of these two hundred and fiftyfix were cured or benefited, fix were no better, ten died, and four were improper fubjects for a trial of the waters.

By a later account,\* it appears, that, of two hundred and fixty-four patients admitted from Jan. 1, 1776, to Dec. 31, 1785, one hundred and feventeen were cured, one hundred and thirty-eight were much better, five were better, two no better, and only two dead!---What proof

\* Narrative above quoted.

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can be more fatisfactory of the fafety as well as efficacy of the Bath waters in this fpecies of palfy?

Lead, however, although the principal, is not the only mineral fubftance that poffeffes the power of producing paralytick fymptoms. In the Medical Mufeum there is an account of a perfon who loft the use of his hands by cleaning brafs wire; and in the Narrative of the Copper. Cafes at the Bath Hospital, before referred to, is an account of one very fimilar, wherein the weakness of the hands was produced by the pointing of pins. This patient was, however, after a ftay of one hundred and forty-nine days, difcharged nearly cured .---- It is mentioned in the above work, that feveral patients injured by working in the brafs foundery have been cured in the Bath Hospital.

The Bath waters have alfo been found fuccefsful in those paralytick affections that 93

Mercury. that are caufed by mercury, especially in fuch perfons as are exposed to its fumes, as gilders, &c.

Arfenick is mentioned by writers as Arfenick. productive of palfy, if gradually taken into the body. Of this we have had feveral inftances lately in the Bath Hofpital, three of which are recited in the Narrative\* before quoted. The fymptoms were much the fame as are commonly defcribed to attend the taking this poifonous mineral. It fhould, however, be noticed, that the palfy in all these inftances feemed to begin from the extremities, and to proceed gradually from thence to the trunk of the body, and not to affect one fide more than the other. The Bath waters had the happieft effects in all the above cafes.+

#### Palfies

#### \* Cafes XVI. and XVII.

+ 1 am inclined to fuspect, that the use of antimony, if it be long continued, has some effect of the same kind. I remember an instance where the use of tartar emetick, in fmall

Palfies feem fometimes to be the con-Palfy fequences of other difeafes. Thus they from fever. have been remarked to come on after the termination of fevers. Several cafes of this kind are defcribed in Dr. CHARL-TON'S Enquiry, and the Narrative above quoted. It does not appear to have been produced by any particular fpecies of fever. In Dr. CHARLTON'S'Work it is defcribed in one inftance as coming on after a miliary fever, and in two others as fucceeding fevers of another kind. In

fmall dofes, was prefcribed by the late Dr. DELACOUR and myfelf for a bilious complaint, with the greatest advantage. The patient, however, thinking its use more universal than it really was, acquired a habit of taking it frequently, and on the most triffing occasion. This, though it neither for fome time vomited him nor made him fick, and only acted as a gentle purgative, in time weakened his stomach fo much that he could retain nothing long upon it, and he was obliged to have recourse to the Bath waters to cure the effects of his medicine. ——It is observed, that dogs will become paralytick in their hinder parts, if the *crocus metallorum*, which is often put into the water they drink to cure them of the mange, be left in it for a long time after the discase is cured. A remarkable instance of this fell under my own observation.

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the Narrative it is mentioned as coming on in one cafe after an intermittent fever, in another after a putrid fever, and in two others after fevers of which no more particular account is given, fave that they were of the continued kind.

Nor is the nature of the palfy itfelf in any wife fpecifick or peculiar. In the firft inftance related by Dr. CHARLTON, an univerfal fhaking palfy was produced, in the two others a dead palfy. In the cafes mentioned in the Narrative, a hemiplegia was produced in one inftance, a palfy of the lower limbs in two, and a palfy of the hands in another.

It appears from Dr. CHARLTON'S Enquiry, that from May 1751 to May 1764, feventeen cafes of this kind were brought to the Bath Hofpital, of which thirteen were *cured* or *benefited*, two were *no better*, two were *improper* for a trial of the waters, and none *dead*.

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By the account given in the Narrative, it appears, that from January 1, 1776, to December 31, 1785, fifteen patients of this kind were admitted; of whom five were *cured*, nine *much better*, one *no better*, and none *dead*.

It may appear extraordinary, that no medical writer (thofe only excepted who have written on the fubject of the Bath waters) has mentioned fever as the remote caufe of palfy. I can find no hint of it among the authors of antiquity; and VAN SWIETEN, whofe induftry in collecting materials of every kind to elucidate the hiftory of difeafes was fo remarkable, has not made any remark that I can find leading hereto.

HOFFMAN, likewife, has never recounted fever among the caufes of this difeafe.

HUXHAM alfo, who has written profeffedly on the fubject of fevers, has H never

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never mentioned palfy among their confequences.

The reafons of this omiffion, I apprehend to be, that fuch palfies very feldom happen among thofe ranks of people with whom medical practice is chiefly converfant. It is almost folely found among the diftreffed and indigent, and even among them is not fo common\* as to be noticed on account of its caufe, unlefs in a place like the Bath Hospital, where great numbers of paralytick patients are collected together, and a more accurate judgment concerning the caufes of the diforder may on that account be formed.

It is my opinion, that palfies of this kind are owing in a great measure to the neglect and hardship which the poor of-

\* In Dr. CHARLTON'S State of the Bath Hofpital, the number of *palfies from fever* was to the whole as 17 to 1053, or nearly as 1 to 61.882. In the flate given in the Narrative, the proportions were as 15 to 1102, or nearly as 1 to 73.298.

ten undergo, when unable to provide for themfelves, and when from weaknefs, and the effects of a violent diforder, fuch deficiences in point of proper food, clothing, warmth, change of linen, and attention to the prudent admission of fresh air, become much more diftreffing. Cold and damp\* will, we know, produce palfy, even in people who are in health at the time of fuch trials; how much more then must the want of the comforts of life, which in fuch circumstances become abfolutely neceffaries, affect those who are languishing under the effects of a violent difeafe. The following cafe, which lately came under my care at the Bath Hofpital, indicates this very ftrongly :

Thomas Lucas, aged 20, a man bred to farming bufinefs, of the parifh of Llanryddyan, near Swanfea, Glamorganshire, was seized in the month of December

\* See Cafes III. V. VI. VII. VIII. and XXII. in the Narrative, and John Weftlake's Cafe in Dr. CHARLTON's Enquiry, page 71.

1787,

1787, with a low nervous fever, which was then epidemical in that country. During the continuance of this he lay in a ftate of delirium for near a fortnight, not only destitute of all medical affistance, but likewife of almost every kind of neceffary due to his fituation, as of proper food, clothes, warmth, &c. Towards the latter part of this time, an hemiplegia of the left fide came on, after which his fever went gradually off, leaving him much debilitated generally, as well as what was owing to the paralytick attack. He, however, foon recovered his general lofs of ftrength, but the weaknefs of his fide continued. Electricity had been tried upon him, and feemed to produce fome good effects, but thefe were not permanent. He was in no pain, his bowels regular, his appetite good, but his fleep at nights interrupted. The above was the state of this man's health when he was admitted into the Bath Hofpital, on May 7th, 1788; and on Dec. 24th of the same year, after a stay of 231 days, he was difcharged better.

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Rheumatifm, when chronical, often Palfy brings on a degree of weaknefs of the from rheumalimbs much refembling palfy. It differs tifm. however, in this refpect, that the weakened parts retain the fenfation perfect, and the temperature is feldom altered. From the account given in Dr. CHARL-TON'S Enquiry it appears, that of twentyfeven patients, twenty-two were benefited, three were no better, one dead, and one improper to be continued.—The account given in the Narrative is lefs favourable; in that two out of three received no benefit.

Palfy has fometimes, but not very Palfyoften, proved an attendant on women's  $I_{ying-in}$ . lying-in, or mifcarriage. This fometimes appears in form of an hemiplegia, but I believe most commonly falls on the lower limbs. This may in fome cases proceed from cold and hardship during the time of confinement, but this is not always the case; as I have known it happen where nothing of that kind could take place. From its generally affecting the H 3 lower

lower extremities, it is to be fufpected that it arifes from fome injury received in delivery. Two cafes are related in Dr. CHARLTON'S Enquiry,\* both of which, were hemiplegias, and one of them combined with convulfive affections. Both cafes received great benefit.

Two cafes of a fimilar kind are related in the Narrative, fave that the diforder here affected the lower extremities. One of thefe was difinified *much better*, the other was *cured*. It appears by the ftate given in the Narrative, that four out of five patients admitted in fuch a ftate, were *cured* or *benefited*.

#### Pages 28, 29.

+ Dr. CHARLTON fays that he had known nine or ten more inftances, befides those specified in the table, of women who became paralytick in their lower limbs from accidents attending their lying-in; all of whom, except two, were cured, or confiderably benefited; and one of those who were not relieved had been seven or eight years in that state before she made a trial of the Bath waters.

Enquiry, page 47.

Such

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Such is the beft account I have been able to collect of the efficacy of the Bath waters in palfies; which I doubt not will prove highly fatisfactory, as it fully proves, from evidence that is incontrovertible, their powers in the relief of a diforder that affords fewer indications to be purfued, and lefs profpect of fuccefs, than almoft any other to which the human frame is liable.----Before I difmifs the fubject, I wifh to add a few obfervations.

It is a common opinion,\* that paralytick complaints are in the prefent age more frequent among young perfons than they were formerly. What proportion the number of palfies might bear to the ages of those afflicted with them a century or more ago, I have no evidence to determine; but the following table, to which I will beg leave to add a few

\* This opinion is adopted by Dr. CHARLTON. See Enquiry, page 5, ad imum.

remarks,

remarks, affords a prefumption that nearly forty-feven years ago (a period beyond which but few people's memory of medical practice extends) palfies were at leaft as common among young perfons as they are in the prefent age.

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TABLE

TABLE of the ages of patients received into the BATH 地方ななななななな HOSPITAL for Palsies, without any assignable cause, during the years prefixed in the margin, containing three periods of seven years each.

	BLE of th					
	OSPITAL					
	use, duri					and the second se
co.	ntaining	three po	eriods of	seven y	ears eac	b.
Ann, Dom,		Ages of the PATIENTS.				
nining ito m		10 and under	From 10 to 20	From .20 to 30	From 30 to 40	40 and upwards
If PERIOD.	1742	SARE RIN	SALE TAS	12	13	9
	1743	a later	4	6	3	4
	1744	I	i saint	4		2
	1745		1	2	4	3
	1746	I	5	7	- 3	8
	1747	I	4	7	7	3
	1748	1	3	6	1 7	11
2d PERIOD.	1752	12.14.1	3	7	6	6
	1753	2	3	7	8	14
	1754	I	in als	5	5	8
	1755	2	2	8	II	9
	1756	I	2	8	5	13
	1757	2	I	3	4	- 12
	1758	2	3	7	3	9.
3d PERIOD.	1776	I	6	10	17	• 19
	1777	I	3	8	17	26
	1778	3	4	II	8	20
	1779	3	2	12	II	28
	1780	10 mg	3	10	II	19
	1781	I		4	6	18
	1782	I	2	6 299954	10	27

The first period in the foregoing table contains the years from the beginning of 1742, (which I believe is the first year that the register was duly kept, and not long after the Hospital was opened) to the end of the year 1748, being a period of feven years. The number of persons under thirty years of age received into the Hospital for idiopathic palfies during that time, was 63, and the number exceeding that age was 77; which is nearly as 1 to 1.2222.

The fecond period is of equal duration, and extends from the beginning of the year 1752, to the end of the year 1758. The numbers in this time were, of people under thirty years old, 69, and of those who exceeded that age, 113; which is nearly as 1 to 1.6377.

The third period begins from the beginning of the year 1776, and continues to the end of the year 1782. The numbers during this time, under thirty years old

old, were 91, and those exceeding that age were 247, or nearly as 1 to 2.7204.

The register is not in every cafe accurate with respect to ages, they being in fome instances not specified, which has made the numbers appear smaller than they would otherwise have done; none being noticed in the above account, but those whose age was put down, which I make no doubt is correct. Nor is there any reason to think that, if the ages of those perfors which are not specified, could be ascertained, it would alter materially the proportion as it stands in the foregoing table.

If this account then be taken as a guide, (and I know of none better entitled to be fo) the proportion of perfons attacked with palfy under thirty years of age was greater upwards of forty years ago than at prefent. Might not this be caufed by the drinking fpirituous liquors, which was then fo common a practice

practice among the lower ranks of people?

The fhaking palfy was obferved many years ago to be lefs benefited by the ufe of the Bath waters, than the other kinds. Dr. CHARLTON notices, that out of four cafes of this fort one only received benefit. In the Narrative it is mentioned, that of twenty-one fhaking palfies one only was *cured*, three were *much better*, five *better*, and twelve *no better*. This fully confirms the former opinion.

Dr. CHARLTON obferves,\* "Where "the waters make in hemiplegia a com-"plete cure, their good effects are fpeedily apparent; and where they operate more flowly, or the patient finds little alteration after fome weeks' trial of them, the fervice they then do is partial only. In thefe inftances the leg is ufually the only part, as in compleat cures

\* Enquiry, p. 41.

" it

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" it is the first, that recovers." Every day's experience at the Bath Hofpital verifies the above remark.

The gout is another diforder wherein Ufe of the Bath waters have been long, and with the Bath justice, celebrated for their efficacy. This in gout. diforder, though probably of one fpecies only, appears in fo many forms, and accompanied with fuch a variety of fymptoms, as to make the indications relative to it vary almost as much in its different ftages and circumftances, as if the patient laboured under fo many different difeafes. I shall endeavour to explain the use of the Bath waters in fuch different fituations as well as I am able.

The Bath waters are well fuited to that kind of gout called by Mr. SAUVAGE the Winter Gout, which is indeed the most common of any. This ufually comes on towards the decline of life, and does not in general keep regular periods, but is fubject to recur throughout the whole year,

year, the fummer months excepted. This appears to have been the kind of gout which SVDENHAM has defcribed fo well, and under which he feems to have laboured. This kind of gout\* is always attended with figns of weaknefs of the ftomach and organs of digeftion, fuch as imperfect concoction, and naufeous eructations, flatulence, and want of appetite.

These fymptoms, at the beginning of the diforder, generally precede the paroxyfm, and when that is over, go off of their own accord; but when the paroxyfms have been repeated often, fuch fymptoms are apt to remain a confiderable time after the fit is over, and often during the whole interval between one fit and another; and there is no doubt that this ftate of the vifcera renders the fubfequent attacks apt to be longer in

\* Ventriculi cruditate atque Ami fia ad feptimanas aliquot æger laboraverit corporis infuper intumescentia quasi ventosa et gravitate quæ indies augetur donec tandem detonet paroxysmus. Sydenham, p. 436.

duration,

duration, and more liable to fall upon the ftomach and bowels. To keep thefe organs then, as far as poffible, uninjured in the performance of their functions, muft be a principal object with those who attend perfons afflicted with this diforder; and nothing fucceeds more frequently or happily in fulfilling this intention, than the Bath waters internally taken.

Their effects in this way muft not be confounded with those of other medicines, which are commonly effeemed to have the power of ftrengthening the ftomach; as warm aromatick bitter preparations, and fuch like. The Bath waters, in weakness of this kind, proceeding from a gouty cause, fcarcely differ less from fuch in their effects than in their fenfible qualities, and have often been found to exert their efficacy in the happiest way, when fuch remedies as I have just alluded to, have lost all their force; and frequently when the stomach itself owes its

its debilitated state in no small degree to its having been overcharged with stimulant and heating substances.

The fituation here defcribed, occurs frequently at this place, among perfons who have produced or aggravated the gout by intemperance in living, and particularly those who have indulged in ftrong liquors. Such perfons are not only fubject to the fymptoms above defcribed, but are often afflicted with the actual prefence of the gout in the ftomach and bowels, indicated by the fpafmodick pain of the part, which is often attended with ficknefs and vomiting, and fometimes with a fenfe of heat, and at others of coldness and infensibility of that organ. In fuch cafes it is fcarcely poffible to defcribe the grateful fenfation which the Bath waters impress upon the ftomach. They act often as the most powerful cordial, without any of the heating and irritating effects of spirituous preparations; but on the contrary, generally reprefs

reprefs those irregular flushings of heat which often accompany depraved digeftion, and quench thirst (often a very troublesome attendant on fuch a state of the body) better than any other liquid. Their good effects are foon manifested upon the appetite, which is in a fhort time improved, together with the powers of digeftion; and many kinds of food, which before could not be taken without naufea, or, if fwallowed, not retained without great trouble and uneafinefs, are eaten with pleafure, and digefted with eafe. It frequently happens alfo, that the bowels, from being coffive, become regular, by the use of the Bath waters, as well as the fecretions by urine and perspiration, the strength and spirits return, and the whole of the vital functions are in a great measure reftored.

The above account of the effects of the Bath waters would be much too flattering, if it were defcribed as univerfally I taking

taking place. It must not be expected that the Bath waters can act in a manner fo powerful and happy, unlefs a confiderable degree of ftrength and vigour remain in the conftitution, and there be no figns of fchirrhus, or other local affections of the liver or any of the vifcera, being actually formed. Nor must it be inferred from what has been faid, that the waters will continue repeatedly to exert the fame powers which they manifested the first time of trial. However flattering the ftate of the health fo reftored may appear, experience has but too often proved that a repetition of the former irregularities will foon difappoint fuch hopes, and reduce the patient generally to a worfe state than in the former instance. The fame remedy may, indeed, again fucceed in fome degree, but the probability of fuccefs is diminifhed, and if it takes place at all, the effects are more flowly produced, and the recovery less complete.

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If,

If, indeed, when the diforder is owing to excelles of this kind, and the patient will, by a refolute and fteady exertion, follow a regular courfe of life, .experience hath fhewn, that when age is not too far advanced, and the vifcera remain free of any permanent local difcafe, that the health may be, in fortunate circumstances, almost altogether recovered. This event is more likely to take place with those who have spared their conftitutions in youth, and made free with them afterwards, than with fuch as have commenced their irregularities in early life. The Bath waters agree much better with perfons of the former than of the latter description. The latter feem to poffefs in many inftances the imbecility of age, combined with the irritability of youth. A cordial remedy, like the Bath waters, appears to be indicated; but when tried, the ftimulus proves to partake too much of an inflammatory nature. This premature mixture of the difeafes of age with the habits I 2

habits of youth, forms a fituation perplexing to the phyfician, and highly diftrefsful to the patient.

This embarrafiment is much aggravated, if fpirituous liquors have laid the foundation of the complaint, as is too often the cafe; fince thefe injure the ftomach, liver, and nervous fyftem, much more than fuch as are of the fimply fermented kind. I do not mean to fay that fuch cafes can admit of no relief from the Bath waters, but muft obferve that the proper ufe of fuch a remedy is matter of great delicacy in point of management, and, I am forry to add, of uncertainty in the event.

I muft by no means be underftood to charge every perfon thus unfeafonably, as it fhould feem, according to the general courfe of nature, afflicted with the gout, as being the authors of their own malady. We meet with inftances but too frequently, wherein the children fuffer

fuffer for the faults of their progenitors; and fome occur, where, though the diforder be evident, this connecting caufe cannot be traced. I am forry to own, that I have feen people born of healthy parents, and who had always led the most regular and indeed exemplary life, labouring under the most afflicting fymptoms of the irregular gout at an early period of life, with all the functions of nature weakened and impaired, and yet with fuch an irritability (not only of the nervous, but of the circulatory fystem alfo) as not to be able to endure the ufe of those remedies which are usually administered to excite the vital powers. In fuch cafes, I have feen the Bath waters, administered internally in the most cautious manner, excite fuch an inflammatory difposition in the system as to require the immediate use of evacuations, which were ill fuited to the general state of the patient's health. Inftances, however, of the unfolicited gout to the degree here defcribed, are not, I believe, very common. I fhall

I shall fay more on the use of the Bath waters in cases of the above description, when I come to speak of their external application in the gout.

I have before mentioned, that those who apply in fuch circumftances to the Bath waters, must do it whills a certain degree of vigour and strength be left in the fystem, elfe little benefit is to be expected from their use. This, though it ought to warn those affected as abovedeferibed to make a trial of this remedy before their diforder is too far advanced, need not difcourage from the experiment people whose strength is much diminished, and their organs of digestion greatly difordered; provided no certain indication of schirrhus, or other bad affection of the viscera, have appeared.

We are liable to err in nothing more frequently, than in our estimation of the powers of life. We at least as often depreciate as overrate them. The efforts of

of nature appear sometimes to be fubdued and extinguished, when they are only as it were clogged and obstructed; and remain capable of being excited, by proper means, into vigorous and powerful exertions, to refift or overcome difcafe. No fituation exemplifies this more ftrongly than that of which I am now fpeaking. Every medical practitioner at this place has feen instances of people labouring under want of appetite, pain, and fpaim of the ftomach and bowels, together with all the other fymptoms of depraved digeftion, and want of power in the proper organs to perform their functions, joined to a very great degree of weaknefs, both of the body and of the fpirits, relieved by the use of the Bath waters. The recovery, in fuch cafes, is particularly remarkable, for its taking place fo quickly after the commencement of the trial of the remedy. A few days will frequently work fuch a change in the fituation of the patient as would be fcarcely credible, were it of lefs common occurrence.

occurrence. The appetite is often reftored altogether, the wandering fpafms and pain ceafe, the natural reft returns, and the fpirits are raifed to their proper pitch. The ftrength likewife improves daily, and the natural fecretions and regularity of the body in point of evacuations are reftored.

So rapid a progrefs in amendment is apt to encourage those who experience it (who are often of a fanguine temperament of mind as well as body) to trefpass in some measure in point of regularity with respect to regimen of life. But experience has proved the neceffity of great caution refpecting fuch articles; and fhewn that, however the fymptoms of returning health may, and indeed ought to encourage hopes of a complete recovery, yet notwithstanding, fuch a ftate is liable to be eafily difordered a fecond time, and all the flattering expectations it fuggefted difappointed by fuch imprudence.

The

The ftage of the diforder most proper Stage of the for a trial of the Bath waters, has been diforder fettled by long experience, (a foundation moft proper not now to be fhaken) to be that in for trial which the inflammatory fymptoms, if Bath any have preceded, have in a good mea- waters. fure abated, and a degree of weakness and want of tone in the fyftem begins to take place. Whilft the fever prevails, the waters are improper, and likely to increafe the diforder, by exciting the nerves and circulatory veffels into too violent action; and, by fuch overstrained exertion, laying the foundation in future for greater debility than might otherwife have accrued. When the fever, however, has fubfided, it is found of the most important confequences to health that the ftrength fhould be recruited as foon as poffible; otherwife the fit is apt to return again foon in an imperfect and irregular form, and tedious in its duration. At this period the Bath waters are fingularly ufeful in accelerating the recovery, and enabling the patient to refift the

the accefs of a crude and indecifive paroxyfm. Care, however, muft be taken, not to precipitate the ufe of this remedy, by taking it before the pulfe and other fymptoms evince that a tendency to fever is no longer to be apprehended.

The Bath waters have also been efteemed for producing gout in perfons afflicted with many anomalous fymptoms of diforder which have been afcribed to irregular gout, though no fymptoms of that diforder, diftinguished by its proper characterifticks, have appeared. It fometimes indeed happens, that the Bath waters will in fuch cafes produce a gouty paroxyfm, and thus afford great relief to the other more troublefome though lefs painful fymptoms. But it is very common for the gout to be fuppofed, when the nature of the complaint is totally different. A kind of prejudice has prevailed with many, and among them feveral professional perfons of eminence, in favour of the opinion that a large proportion

portion of the complaints that afflict mankind are to be referred to the clafs of gout. This fanciful theory has, I am apt to think, been injurious to the fuccefs of medicine, by prompting the ufe of remedies which were imagined to have a reference to a fuppofed diforder, whilft those which were adapted to the more obvious indications were overlooked.

The mode of using the Bath waters internally in the gout, does not materially differ from that practifed in other complaints. Common prudence dictates, that in delicate cafes much caution fhould be used not to overload the stomach, and create a difgust to the remedy at the commencement of the trial. A fmall glafs, of a quarter or one third of a pint contents, may be tried before breakfast at the first time of taking; and if this quantity feel eafy, light, and pleafant to the ftomach; if the mouth continue moift, and the tafte of the water is grateful to the palate; and particularly if it pass off freely by urine,

urine, another glafs of the fame fize may be taken the fame day about noon. If the fame circumstances take place at the fecond time of drinking, the quantity may be gradually enlarged, and two fmall glaffes be taken before breakfast, and one at noon as before. If the waters continue to agree, fome of their good effects will be quickly fhewn by the increase of the appetite. This, however, requires fome caution in its indulgence. It is obvious that it would be very improper to return again to the use of fuch highly timulating articles as contributed originally to produce the difeafe; but a farther caution is often neceffary, to be moderate even in fuch as are most unexceptionable. The appetite is fometimes increafed, before the powers of digeftion are ftrengthened in an adequate proportion. Those, therefore, who use the waters, fhould have a regard to this circumstance, concerning which no determinate rule can be laid down.

It is worth remarking, that the first fymptoms of amendment of appetite appear in the defire for food at breakfast. Whether this be owing to the principal part of the water that is drank being taken just previous to that meal, I cannot fay; but it fuggefts a neceffary caution relative to the nature of the food taken at that time. New bread, often taken hot from the oven, and plentifully buttered, or rich cakes dreffed in the fame manner, are from their palatable qualities frequently brought up at this meal. Thefe, however, are cloying and difficult of digeftion, even to the most healthy, and still lefs fuited to encourage the dawnings of appetite; stale bread, or bifcuit, either toafted or cold, with a moderate proportion of cold butter, is much more proper. In fome cafes a few thin flices of fome falted meat eaten with bread and butter, form a morning meal agreeable to the tafte, and eafy of digestion.

It is neceffary to caution fuch perfons againft indulging their appetite for the Bath waters, as well as for other articles. I have often feen thofe who are in a courfe of drinking them, and who are particularly fenfible of their efficacy, exprefs the greateft defire for them, and wifh to indulge in the quantity. This, however, must by no means be allowed. The appetite for these, as well as for other pleasures, is fuccessfully gratified only by their moderate use.

To take them too freely would, independent of other hazards, only produce fatiety and difguft. I have never found from my own obfervation, that more than a pint and a half of the waters taken daily in three equal portions, was of real fervice; and in general a pint, taken in the fame manner, is fufficient.

It fometimes happens, with delicate fubjects, that the addition of fome aromatick fubftance is ufeful in accommodating

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dating the tafte of the water to the palate and ftomach. The tincture of cardamoms, I have before obferved, to have been ufed for a fimilar purpofe; and the acid and fweet elixirs of vitriol, of the former London Pharmacopœia, were ftill more effectual in cafes where flatulence was a troublefome fymptom. Probably the *fpiritus ætheris vitriolici compofitus* of the prefent Pharmacopœia might anfwer equally well.

It fometimes happens, that the tone of the inteffines is fo weakened, and their fenfibility increafed by repeated gouty attacks, as to be liable to great laxity; and the Bath waters in fuch cafes may, from their bulk and quantity when drank, excite this difcharge. This, however, unlefs very moderate indeed, muft by all means be repreffed; as nothing is more injurious to weak gouty perfons, than an increafe of this evacuation. To obviate this inconvenience, the waters muft be taken in fmall and divided dofes, with

with a finall quantity (thirty or forty drops for inftance) of the *tinctura opii* campborata (lately called elixir paregoricum) in each glafs. It however more frequently happens, that the ftate of the body during the ufe of the waters tends rather to a coftive habit than the contrary. This, though lefs prejudicial than the other extreme, is neceffary to be remedied; and in general a few grains of the *pulv. aloeticus cum guiaco*, or of the *pilula ex aloë cum myrrhâ*, taken occafionally, will greatly relieve this fymptom.

I have before obferved, that a repetition of former irregularities in regimen of life will foon deftroy all the good effects of the Bath waters. This caution is particularly neceffary to be attended to during the use of the waters, and regards not only food, and the use of ftrong liquors, (those of the fpirituous kind especially) but exercise also, and the going to reft, and rising, at the *natural*, but as they are now thought *early* hours.

The proper time for the drinking of the waters to be continued, is always a fubject of attention, and fometimes of delicacy. In general, about three weeks is a proper time for the uninterrupted continuance of their use, after which a week or ten days interval will be proper, and they may then be again commenced, and continued for a like time as at first. In delicate circumstances it may be proper to begin with the water of the Crofs-Bath, but if this be not the cafe, fuch caution is unneceffary. In coftive habits, the water of the Hot-Bath is preferred, but I doubt if this preference be upon a fufficient foundation.

I cannot forbear in this place cautioning those whose health does not require the use of the Bath waters, to avoid meddling with them, especially if such perfors be of gross and plethorick habits of body. Strength of constitution, and an athletick habit, only render the use of stimulant substances, (especially such K whose

whofe tendency is particularly to excite the circulation, and caufe a ftronger action of the vital powers) the more dangerous, as they coincide with that difpofition which perhaps may already preponderate but too ftrongly.\*

Apoplexy, and its ufual confequences, have not unfrequently followed fuch injudicious trials. I faw an inftance of this in a perfon in high office, and of great abilities, a man of a robuft habit and great bodily ftrength, who about feventeen years ago fell a victim to this unadvifed drinking the Bath waters. When he came to this place he had no complaint of any kind, and although he drank the waters pretty largely, it was with no fpecifick medicinal intention. Their effect was, to render the body cof-

\* It is well observed by HIPPOCRATES, that excess of health and strength borders upon difease; which both he and GALEN instance very properly in the athletæ. See the first book of the Aphorisms of Hippocrates, Aphorism III. with Galen's Comment thereupon.

tive,

tive, to produce a pain of the head, and to increafe the appetite. Thefe circumftances being difregarded, a few days afterwards, whilft he was perfifting in the ufe of the waters, he was feized fuddenly in the publick rooms with an apoplectick fit, and expired in about twelve hours from the firft attack, though affiftance was immediately called, and due evacuations procured as foon as poffible.

The ufe of the waters externally has External long been recommended in gouty cafes, the Bath thofe particularly where the limbs are waters in affected with ftiffnefs and permanent fwellings, not of the inflammatory kind. Thefe are very frequent in cafes where the conftitution is weak, and the habit leucophlegmatick; figns of the diforder appear, fufficient to afcertain the exiftence of fuch a tendency in the fyftem, but the powers of life are not active enough to caufe it to fhew itfelf in its proper inflammatory form.

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Hence

Hence the diforder feems to have no proper crifis, but to continue often for a long time, at nearly the fame ftage and degree. The parts remain fwelled, and are at times painful; but fuch feeming efforts of nature are not of fufficient continuance to give a regular termination to the complaint. Hence the joints, by long continuance in the fame pofture, are apt to become rigid; and the fame caufe, joined to a fedentary life, and the weakening effects of local difeafe, caufe the parts to become oedematous.

In fuch cafes the bath is fingularly ufeful, by exciting the circulation, and ftimulating the nervous fyftem into action and exertion. Sometimes it will produce a regular fit, but I think it more commonly acts by carrying off the fymptoms that remain, by mild and gentle perfpiration, and by moderately ftimulating the parts to abforb the ftagnated lymphatick fluids. This kind of gout approaches nearly to that defcribed by MUSGRAVE, under the name of Arthritis

ex Chlorofi, or Arthritis alba. It is found, however, in both fexes, and refembles in its general character the irregular gout first described. When found at an early age in the female fex, it is generally among those who have an hereditary claim to the difeafe, and who labour under a fuppreffion of the menstrual difcharge; which circumstance feems to accelerate the premature appearance of the gout. The Bath waters in this mode of application are not only fuited to the relief of the original diforder, but alfo are adapted particularly to the circumftance, by which we have reafon to think it aggravated, if not produced.

The Bath waters, though improper to be ufed externally during the inflammatory ftage of the regular gout, are often of great fervice during the intervals, in preventing the rigidity of the mufcles, and that tendency to anchylofis in the joints which are fo fubject to come on after a violent and painful gouty paroxyfm. It was obferved many years ago

by SYDENHAM,\* that violent. attempts excite perfpiration, however they to might fucceed in accomplishing that end, had a bad effect in fixing the gout too ftrongly upon the part affected; and later experience has fhewn, that when a profuse perspiration of the part has been produced, and continued fome time by artificial means, (as by oil-cafe coverings, and the like) that the articulations are fubject to become rigid, and to be confined in their power of motion, and often discover a crackling noise upon being ftirred; which is undoubtedly owing to the defect of fynovia, which appears to be exhaufted, or its generation obstructed by the excess of the local difcharge.

The cautious use of the Bath waters externally produces, however, very different effects. From the above-mentioned applications the perspiration the former

\* Tract. de Podagra, p. 450.

excite,

excite, refembles the natural breathing fweat\* which is the proper termination of a gouty paroxyfm, and the fluid which is probably abforbed ferves to dilute the fecretions, and to fupply the defect of moisture; not to exhaust it like dry artificial heat, and the other applications before mentioned. Hence we almost daily find that gouty limbs (provided no actual anchylofis be formed) foon recover their flexibility, and the proper moifture and free use of the joint, by bathing and pumping the parts, provided that this remedy be tried in a fhort time after the inflammation be gone off, and before the parts lately inflamed shall have time to form any permanent cohefion, and the muscles have not acquired any confiderable rigidity, by being long retained in the fame fituation.

Mufcular contractions do not become irremediable in fo fhort a time as an ad-

\* SYDENHAM, page above cited.

hefion

hefion of the bony parts is fometimes formed; but still, if neglected, the mufcles will in time become tendinous, and lofe their power of contraction and extenfion, and of courfe the joint will become immoveable. The immediate effect of the warm bath on mufcular contractions not of too long ftanding, is truly wonderful. Though the limb be apparently stiff and inflexible, the body is no fooner immerfed in the water, than the former becomes fupple and obedient to the will, and continues fo during the patient's ftay in the bath. Upon coming out again, the stiffness returns, but a frequent repetition of the bath renders the limb gradually moveable, and at laft reftores its use altogether. This, however, must be understood to comprehend fuch cafes only wherein the ftructure of the muscle itself was not altered, or had acquired that degree of almost bony hardnefs, which by long continuance in a state of inactivity it is apt to do. In cafes indeed of no very long ftanding, we

we fhould not be difcouraged from a trial of the Bath waters, notwithftanding a great degree of hardnefs of the mufcles and ftiffnefs of the joint has taken place. I have feen the *biceps* mufcle\* of the thigh, and the *femimembranofus* and *femitendinofus* in a ftate that to external examination would have feemed too hard and rigid to have admitted any change, relaxed entirely, and rendered pliable by the ufe of the waters continued for a long time.

If the ftiffnefs pervade many of the joints, (as of the arms and fingers, as well as those of the lower extremities) it is usual to advise bathing, by which the water is applied to the whole body at once without the trouble of a specifick application to each part; but where any particular limb or joint is affected, either separately, or in a much superior degree

\* These three muscles form the external and internal hamstring.

to

to the others, it is common to recommend the ufe of the pump. This may be, and often is ufed during the time of bathing; when, if the pipe be brought below the furface of the water of the bath, the impulfe of the ftream is much lefs ftrong than if ufed without fuch intermedium. This method ferves very well where the parts are anywife tender, or where the patient has not been accuftomed to the operation.

The other method, which is here called by the quaint phrafe of *dry pumping*, is the application of the water by a pump to any particular limb or part of the body, independent of the reft. This has fome advantages, as the water may be applied in a more powerful form than that of a fimple warm bath; and the fatigue is at the fame time diminifhed, and the patient lefs fubject to faintnefs than when the whole body is immerfed. No time for ftay in the bath can be fpecified; from five minutes to half an hour

hour is the ufual allotment. When the pump is ufed, it is moftly directed from twenty to two hundred ftrokes at a time. Twice, or at most thrice a week, is fufficient for bathing, but the dry pump may be ufed daily.

The use of the bath or pump (the latter efpecially) may be continued for a longer time than the drinking the waters. It does not appear that any interruption of the external use of the Bath waters is neceffary, in order to fecure their good effects. They are often tried for two, three, four, or five months fucceffively, with a gradual improvement during the whole of the time. When ufed, however, as baths for fo long a period, it is advifeable that a moderate temperature (as of 90 or 92 degrees) and a fhort ftay be employed, left the difcharge by perfpiration fhould be too weakening. Lefs caution is requifite relative to the pump, as being a partial application only.

It is also found that the bath may be made use of with advantage when the waters prove too stimulant for internal use. This is particularly exemplified in the gout, efpecially in young fubjects. The greatest caution is however in fuch cafes neceffary, to use such a degree of heat only, as may prove foothing to the feelings, without exciting the circulation to a feverifh point; about 88 or 90 de-" grees is proper to be tried at first, and should not be increased to more than 92 or 94. When thus cautioufly tried, I know by experience that the bath may be continued, even in delicate circumstances, a long time with great advantage. A temperate feafon best fuits the external ufe of the Bath waters. Cold is in every refpect adverse to their efficacy; and great heat is apt to encourage profuse perspiration. A warm, rather than a cool feafon, is, however, to be preferred.

It is proper that the body fhould be cooled gradually after bathing, and on that

that account, it may be proper to go to bed for a fhort time afterwards, if the patient bathes early in the morning; but any extraordinary heat (either by warming the bed, or of the chamber, or of the quantity of clothes, or by warm liquors) are improper. If the patient bathes at noon, or in the evening, no other caution will be neceffary, than fuch as will gradually bring the body to its ufual temperature. With regard to regimen, the one recommended when the waters were taken internally in the gout, is at least equally proper here. The good effects of the waters feem to be owing more to their action on the nerves, and to the pleafing and agreeable fenfations which they induce, (which tend to compose and allay the irritability of the fystem at large) than to any particular evacuation which they produce.

The rheumatism is a complaint nearly Use of allied to the gout, and, like that, capable waters in in most instances of relief from the use the theumatism, of

of the Bath waters. This difeafe is divided into that wherein the inflammatory difpofition prevails, (and which is generally attended with fymptoms of fever, and very acute pain) and that wherein the pain is lefs violent, but more lafting, and where no figns of fever or external inflammation appear.

It was formerly thought, that the Bath waters were of no fervice, and even detrimental, in the kind of rheumatifm firft mentioned; and it must be owned, that the waters are certainly improper to be drank during the feverifh ftage, and that the native heat of the fprings (even the cooleft of them) is too great for external use in fuch a state of the difease. But fince the opinions first alluded to were formed, many alterations in the ftructure of the baths have taken place, by which the heat may now be accommodated both with fpeed and precifion to any degree that may be required; and it is found in confequence thereof, that the Bath

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of the acute

kind.

Bath waters may be used in every cafe, where the Buxton waters are proper, with at least equal advantage, and in many circumstances (such as privacy and change of water of the bath for each perfon that bathes) with much superior conveniences.

It is indeed, I believe, advifeable that the feverish disposition should be abated by bleeding and other evacuations, previous to the trial of any bath whatfoever; but after these have been used, and the heat of the body, thirst, and head-ache, (if any fuch be prefent) are abated, the temperate bath is often productive of the happieft confequences; and I know by experience, that it has been tried with fafety and avantage, even when the previous evacuations had not been effectual to lower the pulfe, or to abate the pain. I must not, however, be understood to mean that it may be used before evacuations have been made, provided the fever runs high. I have generally advifed from

from 86 to 90 degrees in fuch circumftances, but this may be varied at the diferention of the phyfician.

I have generally observed patients at their first going in complain of cold, when the water did not exceed the heat fpecified above, and were defirous to have the heat raifed. I have, however, cautioned against fuch change, and generally found that the temperature grew more agreeable after a few minutes' ftay, and that the patients came out cooler, and eafier in their limbs and pained parts, than when they went in; whereas, when the heat has been raifed to 94 or 96 degrees whilft the patients remained in the bath, I have mostly observed them to come out flushed, with little abatement of the pain, and often with an increase of fever..

As the bath here is used as a foothing application, and to relieve pain, and as no evacuation that would be likely to diminish the strength is intended to be promoted

promoted by it, it may (if the painful fymptoms are urgent) be used daily, with a ftay of from about ten minutes to half an hour each time. The pleafure and eafe which the patients generally experience, renders them fufficiently punctual in the application of the remedy. Care muft however be taken, that the time of ftay be prolonged gradually, and in no cafe exceed thirty minutes. The time of day may be fuited to convenience, and other circumftances regarding the diforder. It certainly would be proper to employ it at fuch an hour as the fymptoms were least violent, if fuch a one could be difcovered.

The time the remedy fhould be continued, must depend entirely on the duration of the difease. There seems to be no reason for persisting in it after the symptoms have ceased. Whilst any fever remains, the drinking the water had better be forborn.

The

In the chronick rheumatifm. The chronick rheumatifm is more adapted to the ufe of the Bath waters than the acute kind. The former of thefe is that which moft frequently occurs, and is generally known by the name of the Common Rheumatifm. It moftly attacks people in advanced age, or paft the prime of life, is feldom attended with fever, and the pain is more wandering and lefs acute, though more lafting, than in the inflammatory kind. It is alfo lefs apt to be attended with fwellings or forenefs of the parts affected.

The Bath waters, both internally and externally taken, are perfectly well fuited to this complaint. The drinking of the waters, by keeping the fecretions regular, and fupporting the ftrength, digeftion, and appetite, is of fervice; and the warm bath is ftill more peculiarly fuited to the nature of this diforder, and is indeed by much the most efficacious remedy. It may be used for this purpose with confiderable freedom, as four or five times a week,

week, and with a ftay of twenty or thirty minutes each time, if the health be in other refpects good, and the ftrength of the conftitution unimpaired. A greater latitude may also be allowed in respect to the heat of the water. That of the Crofs-Bath or Queen's-Bath, (which are about 94 degrees of heat) is well fuited to fuch cafes. No artificial heat, (as of fires in the chamber, warming of beds, or weight of cloaths, beyond what is neceffary to preferve a moderate temperature) is of any fervice. It is generally obferved, that fuch rheumatick cafes as have the pain alleviated by the moderate warmth of a bed, are more likely to receive benefit by the Bath waters, and will admit of a greater degree of heat of the bath, than fuch as have the pain aggravated thereby. This rule, however, is lefs general than it was when baths of a moderate temperature were not fo frequently employed as they are at present.

L 2

Pumping

Pumping on the limbs, ftiffened with repeated attacks of this diforder, and where the joints are fwelled, is of great fervice. This, however, muft not be ufed whilft any confiderable figns of inflammation, or great acutenefs of pain, remain. In fuch cafes it is prudent to try a quiet immerfion of the pained part in the Bath water for a few times before the ufe of the pump be commenced. The pump may be ufed from thirty to two hundred ftrokes every day, and continued (if it fucceeds in eafing the pain) for any time that may be required.

In the fpace of five years (to wit, from the beginning of the year 1775, to the end of the year 1779) three hundred and fixty-two patients were admitted for this diforder into the Bath hofpital, of whom one hundred and twenty-feven were *cured*,\* one hundred and forty-four were

\* Those who were judged from the presence of other disorders, improper for a trial of the Bath waters, are not here included.

much

much better, forty-two were better, fortyone were no better, and eight died, four of whom died of the fmall-pox.

The proportion of the number benefited, to the whole number received into the hofpital for this complaint, is as 313 to 362, or nearly as 1. to 1.156. The proportion of those benefited to those that received no benefit, is as 6.3877 to I.

Ischiadick complaints, commonly Use of called hip cafes, are often benefited by the Bath waters the Bath waters. This complaint is in Hip well known to be a fixed pain of the chronical kind, feated in the hip, and generally rather behind the larger eminence of the thigh-bone that projects externally, commonly called the greater trochanter, and extending from thence obliquely upwards to the os facrum, and fometimes downwards on the outfide of the thigh to the ham and leg, even to the foot, and mostly following the course of the

the expansion of the *fascia lata*. Sometimes (though I believe less frequently) the feat of the pain is in the groin, and is propagated from thence downwards along the infide of the thigh to the calf of the leg.

The leg of the fide affected is fometimes rather fhorter than the other,\* but more commonly longer; and the mufcles near the feat of the pain (the glutæi efpecially) appear generally more round and prominent, and extend lower downwards than in a natural ftate, though often without any particular fwelling.

This complaint arifes from various caufes; the most common of which are gout, rheumatism, and external violence, as a blow, a fall, &c. If the Bath waters be applied to before any abscess is

\* I have been informed by a gentleman of this place, of great eminence in the profession of furgery, that he has generally found the leg of the fide affected at first longer, and afterwards to become shorter than the other.

formed,

formed, and before the coming on of any hectick fymptoms, they are commonly fuccefsful. Much caution is, however, neceffary in the application. If the fymptoms be at all violent, it is usual to begin with a bath of moderate temperature, as of 92 or 94 degrees; the laft of which is nearly that of the Crofs-Bath. After the trial of this for a few times, provided no additional heat or fever be excited, but the pain rather abates, the use of the pump is added to that of the bath. This being ufed while the patient is in the bath, communicates very little additional ftimulus, as the force with which it strikes the part is very moderate, and the heat diminished by being mixed as it iffues from the pipe with the water of the bath, which is confiderably cooler.

If the pain be very violent, and the pulfe confiderably accelerated, it is proper to premife fome general evacuations before the ufe of the waters is commenced;

ced; as by bleeding, purging moderately, and the ufe of antimonial medicines. The application of cupping-glaffes to the part, where their fuction can be borne, is often of fervice; or where the part is very tender, a large number of leeches (as of ten or more at a time) may be put on with advantage.

If thefe means fucceed in bringing the pulfe nearly to its natural ftandard, it is a favourable fign, and indicates that there is a probability of relief from the Bath waters, although the pain fhould not be proportionably abated. To the relief of this fymptom Dover's Powder has been often found effectual, both as a fedative, and in confequence of the perfpiration it generally excites.

It, however, but too often happens, that the feafon of trial of the Bath waters is fuffered to elapfe, and that when the patients are fent hither for that purpofe, matter (or at leaft a collection of fluid) is

is formed in the part, and a hectick fever accompanying. In these circumstances, the Bath waters, so far from being ferviceable, only hasten death, by aggravating the fever.

Every cafe indeed, wherein a fluid is collected in the part affected, is not equally defperate. It fometimes happens in violent rheumatifms, that a fluid is effufed, which feems to be contained under the fheaths of the mufcles, and is of a gelatinous nature, and capable of being abforbed. In fuch cafes the ufe of blifters cautioufly applied near the part, and of fome moderately flimulant application, fuch as the lime poultice,\* may contribute to this purpofe, and prepare the way for the ufe of the waters. Every

\* The lime poultice is made of one part quick-lime that has been exposed to the air for fome weeks, and fallen to powder, and two parts of oatmeal made into a poultice with hog's lard. This is fpread half an inch or more thick upon a cloth, and applied warm to the part, and renewed every twenty-four hours, and is often continued for a month or longer.

cafe, however, wherein a fluid can be clearly difcerned to be collected, must be acknowledged to be precarious in the event, though fometimes fuccefsful.

The number of hip cafes received into the Bath hospital from the beginning of the year 1778 to the end of the year 1784, is one hundred and fixty-feven; of whom thirty-one were cured, fixtyfix much better, thirty better, forty no better, and none dead. Those deemed improper for a trial of the waters are not here included. I did not fet down the number, but believe there were about fifteen of fuch cafes. The proportion of those benefited, to those that received no benefit, is as 3.175 to 1.

In white of the knee.

White fwellings of the joints, the knee fwellings particularly, are fomewhat fimilar in their nature to hip cafes, and, like them, are fometimes relieved by the external use of the Bath waters. The fame cautions, and the fame applications, (particularly the lime

lime poultice) are neceffary as in hip cafes; and efpecial care fhould be had to make a trial of fuch remedies as are approved of, whilft the difease is in its early stage. Could we fee them at the Bath Hofpital at that period, it is probable the proportion of cafes confiderably benefited, would be greater than they appear in the lift given beneath; which includes the fame fpace of time as was mentioned when I fpoke of hip cafes .---Cured, one; much better, four; better, five; no better, two. In all, twelve .----The proportion of those who were benefited, to those who were not, is as five to one.

Complaints arifing from the weaknefs Ufe of of the organs of digeftion, are often the Bath much relieved by the Bath waters. Thefe in weakdiforders are connected with various causes, and it is in a good measure from gans of digettion a confideration of thefe, that our judgment concerning the probability of the fuccefs of the waters must be formed. Excefs

nefs of the or-

Excefs in firong liquors is a common caufe of weaknefs of the functions of the ftomach. Want of appetite is generally in fuch cafes the leading fymptom. With this are frequently joined coffivenefs, naufea, (efpecially in the morning) which is fometimes attended with vomiting, a fenfation of inflation, together with coldnefs and infenfibility of the ftomach, heart-burn, flatulent eructations, and fometimes confiderable pain in that organ. Thefe fymptoms are more fevere when fpirituous liquors have been indulged in, than when fimple fermented liquors have been ufed,

In fuch cafes, the ufe of the waters internally is often of great fervice, provided the fymptoms be not too far advanced, and the patient will confent to a reform in his regimen of life.

Caution is however neceffary in the administration of the remedy. It fometimes happens, that the immoderate use of

of fpirituous or fermented liquors, inftead of producing an infenfibility of the ftomach to ftimulant fubstances, (which is their general effect) will bring on a great degree of morbid irritability, though without any tendency to fever. This generally takes place in young people who have imprudently given way to fuch irregularities. In fuch cafes the internal ufe of the waters may more properly be forborn for a time, and the external ufe of them at a temperate degree of heat (92 degrees for instance) made trial of, in a cautious manner. This often relieves the nervous irritability very much, and prepares the patient for the internal use of the waters, which must be very gradually administered, in conjunction with the bath. The latter of thefe I have often found of more importance than it is ufually apprehended to be in fuch cafes, and am fatisfied it is at leaft as generally useful and more fafe than the waters internally taken.

If

If the ftomach be in a cold and infenfible ftate, loaded with mucus, and flow in digefting food, an emetick will be neceffary to roufe it into action, and to difcharge its accumulated contents. An ounce and half or two ounces of the wine of ipecacuanha, and two grains of the *antimonium tartarifatum*, is a powerful, but not too ftrong a dofe on fuch an occafion for an adult perfon, not greatly weakened by the diforder; and is the beft preparation for the waters, which fhould be entered upon as foon as poffible afterwards, whilft the effects of the emetick may be fuppofed to continue.

Such a remedy, however, though fafe and beneficial in cautious hands, muft not be indiferiminately ventured on, or often repeated. When the irritability of the fyftem is preternaturally increafed, emeticks are often fatiguing, and diftrefsful in their operation, and ferve fometimes to aggravate those fymptoms we would wish to abate; and even in habits where

where their ufe is lefs exceptionable, we must be careful left by their too frequent exhibition we produce a habit of taking them;—a custom which it is difficult to lay aside, and highly injurious to health to perfevere in.

The ftate of the bowels is likewife neceffary to be attended to. Coffiveness is generally a fymptom complained of, fometimes with, and at others without caufe. A few grains (three or four for instance) of the pilulæ ex aloë may be taken at night, and occafionally repeated when there is any real coffiveness. But the patient fhould confider that purging is by no means to be confidered as an operation that leads to the cure of the diforder, and that every degree of it beyond promoting fuch a degree of evacuation as is natural, tends to weaken, and of course to injure the patient.----This caution I thought necessary to infert, as it is a common miftake with perfons labouring under these complaints, to fancy that

that a lax ftate of the bowels is favourable to their health, and of courfe to be frequently taking medicines of fuch a tendency;—a habit productive of numerous bad confequences, and particularly counteracting the effects of the Bath waters.

A contrary habit fometimes takes place, especially in cases of increased irritability. This must by all means be restrained within moderate bounds; and I have generally found a strong infusion of cinnamon with a small quantity of the *tinctura opii campborata*, frequently administered, serviceable to this end. The warm bath tried cautiously, often produces in such cases the best effects.

It is not uncommon to fee cafes wherein an obftinate coffiveness, or rather conftipation of the bowels, will continue feveral days, and be fucceeded by a violent diarrhœa; and these opposite habits to fucceed one another alternately for a confiderable length of time.

In fuch cafes it is neceffary to be very attentive, to prevent the coffivenefs, which lays the foundation of the violent difcharge; and with this precaution, I have feen the Bath waters ufed both internally and externally with the greateft advantage.

The Bath waters have been found In the highly ufeful in that fpecies of colick <sup>hyfterick</sup> colick. called by SYDENHAM the Hyfterick Colick, which is fubject to return at intervals nearly periodical, and is accompanied with other fymptoms of the hyfterical kind,

The Bath waters are alfo faid to have In the been of the greateft fervice during the <sup>colick of</sup> Poictipainful paroxyfm of the Colick of Poic- <sup>ers.</sup> tiers.\* I do not in the leaft doubt the truth of thefe accounts, which are given from the beft authority, and are more-

\* See Dr. WARREN's Paper on the Colica Pictonum. Medical Transactions, Vol. II. p. 81-89.

M

over

over perfectly confonant with the known effects of the Bath waters; but have not had much opportunity of obferving them myfelf, the difeafe not being very common among the inhabitants of this place, and the fubjects brought to the hofpital from a diftance having gone through the painful ftage before they come thither.

In jaundice liary calculi.

The jaundice, when arifing from fimfrom bi- ple obstruction of the biliary ducts, from calculous concretions, has been long obferved to be relieved by thefe waters. We cannot indeed conceive how the Bath waters, (or indeed any other remedy) can diffolve the biliary calculi when formed; but that the Bath waters, by obviating fome of the fymptoms that bile thrown into the circulation is apt to produce, may be of great fervice, experience fully thews.

> The ftimulant qualities of the waters feem here to be highly useful, in counteracting that languor and inertia which almost

almost constantly attend jaundice, and of course exciting the natural efforts to expel the cause of the difease. It is accordingly observed, that biliary calculi are often voided during a course of the Bath waters. Their diuretick qualities are moreover ferviceable in carrying off the bile from the circulation.

The ftimulant qualities of the Bath waters feem to have been the foundation of their good effects in the diforders hitherto treated of. I do not, however, mean to reprefent the foregoing divifion as an accurate arrangement; nor is it of much confequence, as I fhall not attempt to draw any practical inferences from thence, independent of actual experience, and only ufe it in this place for the purpofe of preferving fome degree of order in treating the fubject.

On this plan the antifpafinodick qualities of the Bath waters are next to be dick confidered.—When the Bath waters of the M 2 are waters.

are recommended with this intention, it is neceffary to have regard to the ftimulating qualities they poffers; which always partake in fome measure of an inflammatory nature. Hence they are most ferviceable in fuch cafes wherein the fenfibility of the fyftem may be excited with advantage, as in hypochondriacal conftitutions, where the circulation is languid, and a tendency to inertia prevails. In the Bath fuch cafes the Bath waters both externally and internally ufed, have been often chondri- of great fervice, efpecially when fuch diforder has been combined with weaknefs of the functions of the ftomach and alimentary canal. Exercife, however, principally on horfeback, is abfolutely neceffary to be joined with their ufe, not only on account of the direct effects of motion and fresh air on the health and fpirits, which every one knows to be confiderable, but equally on account of its relaxing the mind, by abstracting the attention from being fixed on the diforder, a circumstance that constitutes the principal

Use of in hypoafis.

principal and diftinguishing mark of this complaint.

I believe that of late years the internal use of the waters has been most commonly advifed in fuch cafes. But it appears from the accounts of former periods, that the waters were remarkable for their good effects in this difease at a time when they were fcarcely drank by any, and must of course have produced their effects folely by their external application. Induced by this confideration, joined with the testimonies of ARETÆUS\* and HOFFMAN, + both of whom advife fulphureous baths on fuch occafions, I have often recommended bathing, always with fafety, and often with manifest advantage. I think I have observed, that a temperate bath ‡ (as of

\* ARET. curat. Melancholiæ.

† HOFFM. de Baln. Aq. Dulc. Ufu.

about

about 92, or even 90 degrees) is preferable to one of a hotter kind.

In hyfterical complaints.

Hysterical complaints are fometimes relieved by the Bath waters, but I do not think them in general fo well fuited to fuch a remedy as the former are. The general fubjects of this difeafe are perfons at a rather early time of life, who have an increafed fenfibility, and often a confiderable degree of plethora in the blood-veffels. Cafes fo circumftanced are not adapted to the use of the waters, but when the diforder has come on after any weakening evacuation, and is accompanied with impaired digeftion and appetite, and obstruction of the menstrual difcharge from the fame caufe, the waters are generally very ferviceable. The fame cautions refpecting the temperature of the bath are neceffary as in the former inftance.\*

#### That

\* A cafe is related by Dr. HUXHAM, of a perfon of a fpare habit of body, with much vivacity of temper and fpirits, who by too much exercife, and the too frequent ufe of

That fingular diforder called St. Vitus' St. Vi-Dance, has been found to receive relief dance. from the Bath waters. Out of eight cafes, according to Dr. CHARLTON'S Account, which occurred from May 1751, to May 1764, three were difcharged *cured*, three left the houfe *much better*, and two received *no benefit*. A later account is, however, more favourable. It appears from the register of the hospital, that out of nine patients admitted for this complaint, from the beginning of the year 1775, to the end of the year 1784, eight were *cured*, and one *better*.

In those cases that I have seen, bathing, and pumping the spine of the back moderately twice or three times a week,

of the cold bath, had exhausted his strength, and began to waste in his flesh, and to become low-spirited and weak in his mind as well as his body. The Doctor mentions, that by the use of a nourishing mild diet, and the use of the Bath waters, this patient soon recovered health, spirits, and flesh. HUXHAM on Fevers, p. 30.

+ CHARLTON's Enquiry, p. 53.

feemed

feemed to be the principal circumstances that led towards a cure.

Painful menstruation.

A spasmodick affection of the uterus, often attended with great pain, fometimes comes on in females periodically at the time of menstruation. The discharge in fuch cafes is generally too fmall, and this circumstance often produces nearly the fame effects as obstruction of that evacuation is observed to do. The warm bath, properly managed, has been repeatedly obferved to produce the happiest effects in fuch cases. It is useful to remark in this place, that sterility in young married women feems to be owing frequently to this caufe; and I have more than once feen the removal of the fpafmodick affection followed foon by an increase of family.

Diaphoretick of the Bath waters.

The diaphoretick powers of the Bath qualities waters are next a subject of confideration. Under this head I mean to fpeak of their efficacy in cutaneous difeafes, the leprofy

leprofy particularly, not that I am affured that their efficacy in the cure or abatement of this diforder is owing to their increafing the perfpiration, but only as it feems to be the most obvious and natural means by which we can suppose them to operate, and because the general opinion of mankind favours this suppofition.

The leprofy being a diforder not very Ufe of commonly known, I fhall here give fome the Bati waters account of it from actual experience, in the lepra. many cafes of this being conftantly in the Bath hofpital.

The appearance this difeafe puts on is that of blotches on the fkin, which are of different fizes, from that of a fhilling to one confiderably exceeding that of the hand. Thefe appear fometimes on every part of the body, but are most commonly found on the legs, arms, and face. Thefe blotches are covered with a rough fcaly eruption, which is at first red, and in its progrefs

progrefs becomes white, in parts at leaft; though in fome inftances, it becomes white and fcaly fooner, and to a greater degree, than in others.

This eruption is in fome nearly level with the fkin, in others it is more prominent, even to nearly half an inch above the furface; which laft circumftance is more common after the eruptions have affumed a white fcaly appearance, than whilft they continue of a red colour.

The eruption is in general dry, but it is not uncommon for it to be moift and oozing a thin ferous fluid. The parts affected are fometimes rather fwelled, but not to any confiderable degree; nor is fuch fwelling at all œdematous. It is more common for the parts affected to be fwelled when the eruption is moift and fcaly than when otherwife.

The fcaly kind is fometimes very uneafy, and even rather painful, but this feems

feems to arife principally, if not altogether, from the hardnefs and ftiffnefs of the fkin, which renders motion troublefome. The fame caufe renders the fkin infenfible to flight impreffions of the touch, but no real infenfibility of the part affected, or thofe adjacent to it, has been noticed. The breath has been remarked to be rather fhort in fome perfons advanced in years, and who were troubled with the moift kind; but I am not certain that this was produced by the difeafe.

The appetite, fleep, and ftrength, of fuch patients appear to be fcarcely affected,\* and there is feldom any thirft or fever, indeed I believe I may fay none that could be imputed to this difeafe in any cafes that have fallen under my notice. The body is in general coftive, but not to any great degree, and what yields eafily to common remedies.

Αισχος μαλλον η νουσημα.

HIPPOC. de Affect. §. 5.

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I have never had an opportunity of feeing this difeafe at its first appearance, but have been informed by the patients that it conftantly begins with a fenfe of weight and oppreffion at the ftomach; which after continuing fome days, is followed by ficknefs and vomiting, and thefe relieve the former uneafy fenfations. This, however, is foon followed by an eruption, which appears in different parts of the body, and often on the head, in form of pimples, with white heads, which are attended with great itching. Thefe fometimes fpread, and difcharge a thin corrofive humour; at others they rife and incrust the parts over with a rough fcaly coat, not unlike the bark of a decayed tree.

The method in general purfued with fuch patients is, to order them to bathe twice or thrice a week, and to ftay about a quarter of an hour in the bath each time. This, however, must be regulated according to their age, ftrength, and other

other circumstances. Formerly the Hot Bath was, I believe, advifed for fuch patients; but I should prefer a more temperate warmth in a complaint that required fo long a continuance of the remedy. The use of the bath, after a few times trial, generally produces an abatement of the itching, and a defquamation in fome degree of the leprous crufts, and of courfe renders the fkin more foft and pliable. This courfe is ufually accompanied with the ufe of the waters internally in moderate quantities, as about a pint daily, which are thought to fecond the good effects of the bath, by promoting a free and gentle perspiration.

If by this method the fcaly and rough parts fall off gradually, and are not fucceeded by any frefh eruptions, if the itching abates, and the fkin returns by degrees to its natural ftate, no other medicines are given, fave a gentle purgative occafionally, fhould the body be coffive. If, however, the difeafe fhews no figns of abatement

abatement after a trial of the waters for a few weeks, or that the leprous eruptions when removed in one part, break out in another, and a fucceffion of them is thus kept up, it is common to have recourfe to mercurial remedies, the more acrid preparations efpecially, fuch as the folution of corrofive fublimate in fmall quantities, which is thought to haften the feparation of the leprous crufts, and to procure an abatement of the other fymptoms.

The external use of the Bath waters coincides very happily with the use of mercurials, as it affists their diaphoretick qualites, and obviates their tendency to produce a faliyation. I think I have feen the common tar ointment of fervice in softening the stiffness of the skin, and promoting the separation of the stary eruptions.

The obstinacy of the difease is by no means proportioned to the quantity of the

disince are given, fave a pentle purgative

the eruption. I have often feen patients with the face and many parts of the body nearly covered with a white prominent fcaly cruft, that have been perfectly cleanfed in a few weeks; whilft others, that had a few blotches only, that fcarcely projected from the fkin, found no alteration of much confequence in the courfe of feveral months. It happens not unfrequently that the difease, though to appearance nearly removed, will continue in a very flight degree (as in one or or more fmall fpots) without farther amendment, refifting every remedy for a long time, and at last oblige us to difmifs our patients without even a perfect temporary removal of the difeafe.

It is found by experience, that the Bath waters, though often effectual in clearing the fkin for a time, cannot infure the patient against a return; and on this account it is common in registering fuch patients, not to fet them down as *cured*, but as *cleansed* only, which is meant

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to imply that the relief may poffibly be temporary only. Many inftances, however, have occurred, where the diforder has never made its appearance again, though the patient lived many years after.

I have been able to trace the caufe of this difease in so many instances, that I am much inclined to think it is univerfal. I mean here, the fudden application of cold to the body, when in an heated state. This generally happens from drinking fome cold liquor, but this is not neceffary, as I have feen inftances wherein the external application of cold has produced the fame effect. It matters not by what means the body is heated, whether by heat of rooms, or weather, or by exercife, fince cold produces the fame effect in each of the above cafes. Hence fuch perfons are especially liable to it, whose way of life fubjects them to fuch viciffitudes, as fmiths, and other artificers, who are obliged to work near fires, or in heated rooms; or fuch perfons as ufe violent

violent exercife or labour, as huntfmen, porters, and the like, who are apt to indulge their appetites without much caution. Women alfo, exposed to fimilar accidents, are equally liable to the fame difease; fuch as cooks, laundreffes, &c. feveral of whom I have feen fo affected in the Bath hospital. It is worth obferving, that the danger is much lefs in those who take cold when heated with labour or exercife, provided they continue to purfue their labour after drinking, than it would have been had they left off their work immediately. Those cases that I have feen were of perfons who exposed themselves to the effects of cold whilft they were at reft.

The fame obfervation holds equally of cold externally applied. The quality of the cold liquor drank, is, I believe, of lefs confequence than the temperature. I have known the difeafe to follow the drinking of water, milk, and beer; and I doubt not, many other cold liquors N would

would do the fame. Whether ftronger fermented liquors, or fuch as are warmed by aromaticks, would be equally hazardous, I cannot determine.

I have been told from good authority, though I never knew fuch a cafe to happen at the Bath hofpital, that the application of cold to the body when heated, has caufed the leprous eruption to difappear fuddenly, and has produced great difturbance in the fyftem. Dover's Powders, with the faline draught, are faid to have been given in fuch cafes with advantage.

One of the moft deplorable cafes that ever fell under my obfervation, arofe, as I was told, from this caufe. A girl about eighteen years of age, having a leprous eruption on her fkin, drank, when violently heated, a large draught of cold water. Prefently afterwards the leprous eruption difappeared fuddenly, and the patient was feized with a perpetual difpofition

pofition to vomiting or retching, infomuch that fhe could keep nothing on her ftomach; for which complaint fhe was fent to the Bath hofpital. A variety of medicines and applications were tried there without their affording the fmalleft relief. Befides the Bath waters, both internally and externally ufed, opiates, bitters with aromaticks, elixir proprietatis, the effervefcing faline draught, ipecacuanha in fmall dofes, and almost every form of a fedative or aromatick medicine, befides feveral external applications both of the opiate and ftimulant kind, were ineffectually tried.

After a ftay of feveral months, fhe was difcharged *no better*, and readmitted fome months afterwards, her difeafe having then put on a different appearance. Her vomiting had ceafed, but her limbs were almost univerfally in a ftate of constant convulsion, though without depriving her of fense. The waters were again tried, with a numerous affortment of N 2 new

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new remedies, but with no better fuccefs than before; and after a long ftay, I was compelled to difmifs her without any benefit from what had been tried for her. She was lately (about two years fince her being a patient at the Bath hofpital) alive, but in a very deplorable ftate.

It appears from the hofpital register, that from Jan. 1, 1776, to Jan. 1, 1783, 196 patients were admitted for this difease, of whom 119 were *cleansed*, 51 *much better*, 12 *better*, 8 *no better*, 2 dead of the simall-pox, 1 discharged for misbehaviour, and 3 improper for a trial of the Bath waters. The proportion of those benefited, to those that received no beness, is (excluding the two that died of the small-pox, the one discharged for misbehaviour, and the three that were improper for a trial of the waters) as 22.75 to 1.

The above are the principal diforders in which the Bath waters have been found

found to be fuccefsful. Analogy will, no doubt, extend their ufe to others of a fimilar nature, though not exactly correfponding with the above defcriptions, which muft be confidered rather as general outlines, than as approaching to exact delineations. It feldom happens that two cafes tally, in point of the fymptoms at large, though they may agree in the leading circumftances, and afford information fufficient to direct the practice of the phyfician.

I would, however, recommend to those who advise patients to the use of the Bath waters, to keep in their minds the confideration of the stimulant quality which they posses, and which is undoubtedly of an inflammatory tendency. In many instances, this quality is highly useful, but in others extremely dangerous; and it is often difficult to adjust properly these distinctions. This I have endeavoured to do in some measure in this work, but I do not flatter myself so far as

as to offer it to the world in any other light than that of an imperect attempt towards the explanation of an important fubject. Ash world oil inter princoller which mult be completed rather as ge-

ftances the Bath waters are contraindicated.

Circum- I shall conclude with a few remarks in which by way of caution on the circumstances in which the Bath waters are peculiarly contraindicated. It has been noticed frequently in the course of this work, that the Bath waters were improper in all cafes attended with fymptoms of fever. This obfervation is however more particularly applicable to fome fpecies of fever than others.

> The Bath waters feem efpecially to aggravate complaints of the lungs, and are of courfe extremely dangerous to be drank whilft any tendency to inflammation of those organs fubfists. This is particularly applicable to confumptive patients, to whom the use of the waters is well known to be highly injurious. Much caution is even neceffary in directing

ing the use of the waters to those whose frame of body, complexion, and age, indicate a propensity to such diforders.

Thus a catarrhous cold, if attended with cough and foreness of the breaft, is well known to be aggravated by perfifting in the use of the waters, which would foon convert a cafual (and if properly treated a temporary) indisposition only, into a dangerous difease.

rionus antides that the fymptoms above

Hectick fevers of every other kind, are equally improper for a trial of the Bath waters, with those that arise from affections of the lungs. Some of these, which arise from internal schirrhus, I have before noticed, and the caution might be extended to all.

I muft, however, acknowledge, that a cafe fell under my obfervation at the Bath Hofpital, wherein a quick pulfe, white tongue, thirft, lofs of appetite, irregular flufhings of the cheeks, great emaciation,

emaciation, and almost utter prostration of strength, feemed strongly to point out a hectick difposition, and of course induced me to think that the Bath waters were unlikely to be of fervice. On enquiry, however, I found that the patient (a young man) had been exposed to great hardship, both from want of fufficient and wholefome food, and of clothing. This circumstance induced me to fuffer the patient to continue in the hospital, from an idea that the fymptoms above defcribed might be produced by his hardfhips, and poffibly relieved by an oppofite regimen; I therefore directed him a nourifhing diet, with the moderate use of the Bath waters internally, and the bath occafionally, and was pleafed to find that the unpromifing fymptoms gradually abated, and in about three months ceafed altogether, and he was difcharged free of complaint.

I am far from afcribing the cure in this cafe altogether to the Bath waters; as

as I doubt not that wholfome food and warm clothing, together with other comfortable accommodations, were the principal means of the patient's recovery. The good effects of the Bath waters were, however, very difcernible, by the warmth they imparted to the fyftem at large, and by their effects on the fpirits and appetite. Indeed, I much doubt if the cure could have been accomplifhed without their affiftance, confidering the weak ftate of the organs of digeftion.

Cafes of perfons fo reduced by want of the immediate neceffaries of life, do not often occur in private practice, but I think I have obferved fomewhat analogous in fome complaints of the ftomach; wherein, from the weaknefs of that organ, the body was deprived of nourifhment. I think I have remarked this in fome perfons who had injured their ftomachs by excefs in ftrong liquors, and have often feen fimilar fymp-O toms

toms to those above described abated, and relieved, as the stomach recovered by the use of the waters its powers of retaining and digesting the food.

For fimilar reafons to the foregoing, the ufe of the Bath waters, even internally, is improper in all cafes accompanied with any open fore or ulcer, efpecially in large fuppurations, which are generally attended with fome degree of hectick fever, feldom dangerous in itfelf, if the matter have a free difcharge; but liable to become fo by the ufe of fuch a ftimulating regimen as the Bath waters. Hœmorrhages are, for the fame reafons, improper for a trial of the bath, fuch only excepted as we wifh to promote, as the menftrual flux, and perhaps, in fome inftances, the hœmorrhoidal.

It is proper to caution those who have the cure of perfons that have any tendency to mania, to be cautious how they fuffer them to use the Bath waters, as they

they fo quickly and powerfully affect the head. This caution, however, need not be extended to perfons whole depravation of understanding is of the low or melancholick kind; as I have reason to think I have observed a case of this kind in which confiderable benefit was received from their use.

Hernia, or inteftinal rupture, is another complaint, that, in the opinion of fome very judicious perfons, forbids the ufe of thefe waters externally as a bath. This, however, is not agreeable to my own obfervation; fince I have known feveral perfons fo circumftanced ufe the bath without any increase of the diforder, and fome of them with a manifest and confiderable diminution of the bulk of the fwelling.

I have thus brought the propofed Work to a conclusion, and shall not anticipate the judgment of the publick concerning it. I have fet down nothing which

which I do not believe to be true, or probable, but do not mean to vouch for any more than the particular facts as related. Time, the teft of opinions, must determine what regard is due to those I have formed concerning the use of this powerful but (in many instances) nice remedy.

