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NATURE and QUALITIES

OF

BRISTOL-WATER:

ILLUSTRATED BY

Experiments and Observations,

WITH

PRACTICAL REFLECTIONS

ON

BATH-WATERS,

Occasionally interspersed.

BY

A. SUTHERLAND, M. D. of BATH.

Fronte sub adversa scopulis pendentibus, Antrum: Intus Aqua dulces, VIRG. Æneid.

BRISTOL: Printed by E. FARLEY and Son, in Small-street; and sold by W. Owen, at Homer's-Head, Temple-Bar, London; W. Frederick, in Bath; and by T. Logan, at the Hot-Wells, Booksellers. 1758.

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K SUTHERLAND, M. D. OF BATH.

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BRISTOLE Princed by Bol'ARLEY and Son, in Small Moses; and fold by 'W. Arthur, at Warre's Llend, Visque Bar, London, V. Preparation, in Barry and by 'E', Louan, or the Markey Booksellers, 1958.

Most learned and most exemplary,

THE

Doctors and Professors

OF

MEDICINE,

INTHE

University of Edinburgh;

As a Testimony of personal esteem, as well as Academical gratitude, this impersect Essay, is humbly offered,

By the Author.

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THE

INTRODUCTION.

ARIOUS have been the Opi-V in nions of Writers, on the subject of MINERAL-WATERS in general, as well as upon those of BRISTOL in particular. Some, without making one Experiment, have given them Ingredients which they never knew: whilst others, by various Tortures, have destroyed those Principles which Nature gave. Each hath affigned the vain illusions of his fancy for discoveries, and each A 3 pracpractifed according to his prejudice.

To preferve a neutrality, in this case, Dr. Shaw proposes a rational method of coming at the truth, which is not to be learned from the professed Patrons of Mineral Waters, nor from their Antagonists, but from such discreet, and intelligent persons, as endeavour to illustrate the subject by direct Experiments, and Observations.

Thus.----Dr. Lester, in his Treatife entitled, Exercitationes due, de Fontibus Anglie medicatis, has exploded many fictitious Principles, and examined into the effects of medicated Waters, upon drinking.

prac-

Mr. BOYLE,

Mr. Boyle, in his Memoirs for the Natural History of Mineral Waters, hath examined their specific Gravities, exposed their Ingredients, and, after enquiring into their Effects, concludes, That Experience must determine best, for, or against, them.

Dr. Frederick Hoffman, may justly be esteemed the Prince of Enquirers. After a Series of years spent in the examinations of Waters, as a Naturalist, Chymist and Physician, he declares them to be the most innocent, the most universal, and the most ferviceable of all Medicines.

AFTER a long Experience, he ventures to pronounce, that the grand A 3 Secret

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Secret in Medicine, is to be Master of a few select Remedies; to understand their Virtues, to know what they can, and what they cannot do.——Thus Damasunus gave this advice to his Son, "Let the Reme-"dies, you employ, be few, and "certain; for the use of a multipli-"city, so distracts the Senses, that a "Physician can safely depend on "none."

Few understand the powers of the Medicines, which they prescribe; infinite Volumes are stuffed with the Materia Medica, infinitely combined, whose Authors launch out into the high Encomiums of the Virtues of Medicines, which upon trial are found to have none.

Most

Most Physicians, antient, as well as modern, are ignorant of the Principles of Chymical Philosophy: they prescribe Medicines without a previous knowledge of their Virtues: destitute of a sure foundation, they crowd Compositions on Compositions, in fuch a Manner, that if the Patient has the good luck to recover, the Physician is so much at a Loss to know to which of the Remedies the Cure was due, that, upon a like occasion, he knows not how to employ the same.----Hence it was, That Lord BACON, very justly, called Multiplicity of Remedies, the Child of Ignorance; and, with great discernment, inflicted a censure on the Practitioners of his days.

THE

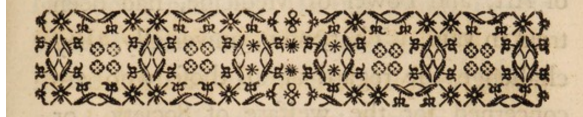
THE Principles of Mineral Waters, are only discoverable by Chymistry; every different Water hath its different Virtues; as if Providence had, with a liberal hand, dealed out ready, and easy, Cures, for all the Distempers with which Mortals are afflicted .---- Some Waters check the too great Excretions; others, again, promote Excretions, of all Sorts, and fome particular ones .---- Mineral Waters, befides, have this peculiarity, viz. when common Springs are dried up, they have continued to flow the fame, as to quantity, strength, and temperature; and that at all Seasons of the Year. This observation holds true as to Bath Waters, as well as to BHT

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these. A happy circumstance to the Patient, whose Disease will not wait for the return of Seasons!

SETTING out then with the judicious Hoffman for my Guide, I am resolved to take nothing upon trust, nor measure the skill of Physicians by popular opinion. As far as my abilities will carry me, I propose to examine every Thing by the rule of Reason; to point out a rational administration of these Waters; and thereby, rescue them from that discredit which is oftner due to the ignorance of the Administrator, rather than to any real want of Virtues in the Waters themselves. Our Senses are too gross to comprehend the intri-THE cate

cate scheme of Nature; all we know must be founded on Experiments :-we may be allowed to reason, so long as we pretend not to certainty, or to pass our opinion for demonstration .---- When I reflect on those Diseases, which have been deemed incurable, by Men of Eminence, in their Profession; when, both here, and at Bath, I have feen those very Maladies yield to the Power of the Waters; and that, instantaneously; I have often been led to admire the Goodness of Providence, in fupplying Mankind with Remedies, which no Art can imitate, or Analysis fully investigate.---" Ma-" nifold are thy Works, O LORD! in " Wisdom hast Thou made them all." THE



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NATURE and QUALITIES

OF

BRISTOL-WATER, &c.

CHAP. I.

The HISTORY of BRISTOL-WATER.

I tical-Heats, and, in restraining the most colliquative Discharges, so very surprizing have been the Effects of Bristol-Waters; so many deplorable Objects, have these salutiferous springs restored to pristine vigour, when the lamp of life seemed almost extinguished; when the utmost efforts

of Art, and Power of Medicine, had been tried in vain. That, now, universally, they challenge the regard of all those who are concerned for the welfare of Society, or the Honour of the healing Art.

THE Hot-Well-Water-Spring rifes perpendicularly out of the Rock in the floping muddy bank of the River Avon; about a Mile below the City of Bristol, between high and low-water mark, where the River makes its entrance between those stupendous Cliffs of Rocks, which seem to have been torn assunder by the violence of an Earthquake, or the general Deluge; at the foot of a Cliff, where once stood a Chapel dedicated to St. Vincent, from which, the Rock, and Well, take their Name.

THE Water was, originally, inclosed in a brick cistern. Out of this Cistern came a wooden pipe, which emptied itself into a little

Waters; to many deplorable Object

little pond beneath. In this Pond, People washed their sores. Whenever the Tide rose as high as the Spring, it mixed with it and fouled it, for some Hours after.

IT has been computed to discharge about Forty Gallons in a Minute.

THE City of BRISTOL in 1691, raised a Wall of stone round the Well, higher than the Tide ever rose; but the Weight of such a column of water had well nigh altered the course of the Spring. In 1695, the Merchants' Company granted a Building Lease to certain Proprietors, who recovered the Spring, and made a foundation for Pumps, which now raise the Water up Thirty Feet high in the centre of a House called the Pump-Room; whose thick Wall keeps off the Tide from the Spring. Yet, in spite of all the Art hitherto contrived, it is found, that the high Tides as well as exceffive Rains, do mix with the Spring, and foul it, for some Hours after the Tide is funk:

funk: At which time the Water in the Well is not sufficient to counter-ballance the weight of the external tide; and this continues 'till the River water is all pumped out, and the Well-Water recover its pristine colour, and temperament. How this happens, we cannot guess, unless it be, that it penetrates, particularly in dry weather, thro' some Cliffs of the Rock. The Pumpers however know when to leave off and when to begin.

The Soil near the Well is, for the most Part fruitful, with a constant Verdure all the Year. The Tops of the Hills called Downes, are slat, and covered with a thin dry Turf, upon Lime Stone, producing great Variety of Plants, such as Heath, Eyebright, wild Thyme, Majoram, maiden Hair, wild Sage, Geraniums, &c. which breathe forth a pleasant odour, and affords pasture for Cows, Horses, Sheep, and Asses. On these Downs, the company exercise themselves daily

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daily in riding; from whence they command, the beautiful prospect of the ships lying at anchor in Kingroad, of the Bristol channel, and South-Wales, enjoying at the same time the benefit of the sea air, which affords a constant breeze even in the hottest weather, and strengthens, and refreshes the lungs.

Provisions of all forts, are to be had in plenty, during the Summer, which is the feafon allotted, by custom, for drinking these Waters. Garden Stuff is early, and excellent. There are Lodgings near the Wells, convenient enough for such as are real Invalids: there are magnificent Lodgings in the beautiful village of CLIFTON, on the top of the hill, for such as have carriages, and whose lungs can bear a keener air.

THERE are Balls twice a week, and Cardplaying every night.

THE

The River, is (it is true) muddy, and unfeemly at low-water; nor do Fishes, of any value, care to inhabit so filthy a stream. But this is amply made up, by the constant vicissitudes of the tides which purify the air. When the River is quite full, the tide is supposed to rise near forty seet, the common tides thirty: and when the ships are carried up and down, by the tide, passing, and repassing through the meadows and trees, the prospect is indeed enchanting; especially when the beholder is so fituated as to see the rigging of the ships and not the water.

THERE are Turnpike-Roads all around, and variety of agreeable rides and fine profpects. Some conveniencies are still wanting, the Road down to the fountain of health, is far from being commodious; there is a shaded parade or walk, at the Wells for the Company; tho' not large enough. The common road is either very dirty, or very dusty.

It is the duty of the Proprietors to remedy those inconveniences: especially as their Dividends are large from the vast exportation of Water, as well as from the Tenants who rent the Pump and the Well-House.

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CHAP. II.

Of the WRITERS on BRISTOL-WATERS.

IN 1632 Dr. Jorden, of Bath, publish'd a Discourse on Mineral Waters. He just says enough of these, to convince his readers, that he neither wrote from experience, nor experiments: for he ranks Bristol-Water among the Chalybeats.

Mr. Johnson, in his Mercurius Britannicus, publish'd in the year 1634, says, "He "was upon the spot, where, from the clefts "of the rocks, he saw a stream issue forth, the water of which was pleasant to the В 2 "taste; " taste; and was then of some repute, being

" much commended, for ulcerous and cal-

" culous Concretions of the Kidnies; taken

" inwardly; and for old Sores outwardly."

Dr. VENNER, in the third edition of his Via recta ad Vitam longam, publish'd in 1650, has an express Treatise on these Waters; in which he tells us, that they receive their virtues from Sulphur and Nitre; from one of his patients voiding a black stool, he also supposes Iron; and says that these Waters were chiefly frequented on account of the Stone: that it notably cools all inflammations of the inward parts, and yet does not offend the stomach; and is, withal, of a gentle mundifying quality in distempers of the Kidneys. In a word, he commends it in all those diseases for which it is celebrated even at this day, excepting the Diabates.

Dr. Maplet practifed on the spot. In several letters to his patients, he confirms their

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their virtues in the Stone and Gravel, and in cooling and tempering the blood; and thereby foftening the urine. He commends it also in external cancerous ulcers.

Fuller, in his Worthies printed 1662, fays, "St. Vincent's well is fovereign for fores "and ficknesses, outwardly or inwardly; "that it hath a rusty ferrugineous taste, which "it retaineth, tho' boiled never so much." He commends Beer made of it, for the Spleen; and writes rather like a Collector, than an Examiner.

In 1690, Dr. Guidot publish'd his book De Thermis Britannicis, which contains a particular treatise on these Waters. He has collected all that Venner, and Maplet, have said; he commends it in the Cholic, Diarhea, and particularly, in the Diabates. He makes the virtues of the Bath and Bristol, Waters synonimous; a plain proof that he was ignorant of both; he wants method, perspicuity,

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and fagacity: he is tedious without instructing, and argues from chimerical principles.
No wonder therefore that he draws conclusions trisling and absurd. He gives them
iron, lime, and a nitro-sulphurious salt.

IN 1703, Mr. JOHN UNDERHILL, a Practitioner of Physick at Bristol, publish'd his Thermologia. He fays, " It is excellent in " all Cacochymy, Cholic, bilious Vomitings, " Cardialgia, Dysenteries, and Fluxes of " all kinds; Fevers, Hectics, Sweatings, " Rheumatic Pains, Herpes, Puftles, Itch, " Scurvy, Inflammations, Ulcers, inward " or outward, Asthma, King's-Evil, Dy-" fury, Diabetes, and Gravel. He greatly " commends its virtues in bectic, and collig-" native Sweats." He gives a collection of cases, which were formerly collected and preserved at the well-house.——Histories of diseases, and their cures, fairly, and senfibly related, conduce, above all things, to the improvement of the Healing-Art; and even

even rude attempts of this kind, ought to be encouraged. To tables of this fort, hung up in the temple of Æsculapius at Coos, it is thought HIPPOCRATES owed that discernment, and aftonishing skill in Prognosticks, which fucceeding Physicians have admired; but (with all their Improvements) cannot comprehend. Little, it is true, is to be expected from cures related in Under-bill's manner. Patients labouring under the same diforders may indeed be thereby encourag'd to make the like trials: but the Public is only to be improved from cases fairly, diftinctly, and accuratly related, in the books of Hospitals, erected by public authority, and endowed by the noble benificence of the Great and Opulent; one of the principal defigns of fuch endowments is, to instruct Physicians, who want the opportunities of practifing, or making experiments on the fpot. The Subscribers have a right to expect journals of every extraordinary case. And, where the Charity is supported by general

neral Donations, Physicians, without distinction, ought to be admitted.—At Bath, we have an Infirmary well endowed, and frugally conducted. Physicians have long attended that school of Physick; when their leisure permits, we hope to be favour'd with their remarks.—But to proceed.—

Dr. WYNTER, publish'd his Cyclus Metasyncriticus, in the year 1725, in which he runs a parallel between the Bath and Bristol Waters; gueffing at their contents from their effects, which are deterfive and healing, he ventures to fay, that they partake of Chalk, Layus Calcurius, Calaminaris, &c. He pronounces them Specificks in internal Hemorbages, and Inflammations, purulent Ulcers, Consumptions, Dropsy, Scurvy, Stone, Gravel, Strangury, and habitual Gout, Rheumatism, Diabates, flow Fevers, and Atrophy, Pox, Cancers, Gleets in both fexes, and King's-Evil. -He judges tolerably well, confidering he fpeaks without experience.

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The Authority of Dr. MEAD and Dr. LANE brought them into that Reputation which they fince have enjoyed.

DR. KEIR publish'd his Enquiry, in the year 1739, he has affirmed, that the fixed Salt, obtained from the Residuum, is for the greatest part, Nitrous; his principal argument is drawn from the form into which the Chrystals shoot, when viewed in a Microscope; but this test is often fallacious: He has given us no proof of its emitting a white flame as Nitre does, or fulgurating, while in fusion, by the addition of charcoal powdered. He next supposes a part of the Lime-Stone reduced into a powder, by the fubtile Acid of the Water; but this is no more than the calcarious Earth; which will be shewn in the Course of Experiments. His Book otherwise, bespeaks the rational Physician.

Mr. Shebeare, Chymist, published his Analysis in the year 1740. He supposes the Water to contain Alum, and Lime in the act of flaking. But his principles are deduced from analagous Experiments made with folutions of Alum, mixed in Lime-Water, of the same heat with Bristol-Water; he has discovered no Alum from the Waters themselves, and his unflaked Lime is nothing more than the calcarious earthy part of the Residuum, calcined into Lime. To use his own words, " He despairs of experimental proofs, and would be glad of being allowed probability." Had he read Drs. Alflons and Whytt's Treatifes on Lime-Water, he would have been convinced of the abfurdity of his doctrine, for Lime, once faturated, is of no farther use; so that, upon his plan, Bristol-Water would have wanted a perpetual recruit of fresh Lime. He conceived, a priori, that Aluna and Lime bid fair for curing a Diabetes; and therefore he gives them contents which nature has denied. Dr.

DR. RANDOLPH, in the year 1750, published his Book, entituled, An Enquiry into the Medicinal Virtues of Bristol-Water, &c. &c.

In his Preface (p. 2.) he affirms, "That chymical Analysis, is, by no means, the proper method of proceeding in this case, &c." He flightly touches upon a few trite Experiments, and proceeds in these words (p. 148.) " And thus being left under great uncertainties as to these matters, it may be expected that I should carefully examine into these Experiments, and upon an accurate and exact survey of every particular, endeavour (as much as in me lies) to set things right: but as I despair of discovering any more than those which have gone before me, and think that very little is to be learned from this way of Analysis, I must beg to be excused, giving my reasons why I think all this great labour, and pains, little better than a needless piece of curiosity, Cur tam ridiculum, tam care, prodigus emam?"——Again, (p. 152.) "To what purpose is it to seek, where

where nothing is to be found, and busy ourselves (as Gulliver says) in extracting Sun-beams out of Cucumbers."

He modestly declines a course of positive Experiments; and proceeds (p. 153.) to prove negatively, what the Waters are not. And here he, finding himself unequal to the task, borrows from other Authors two, or three Experiments, and so goes on to convince us, of what no man, in his senses, can doubt of, for half an hour, viz. That Bristol-Water, and Lime-Water, are two different Things.

Speaking of Medical Histories, he fays, (p. 24.) "Thus we fee, what a medley of conclusions may arife, when people are left to tell their own cases, and those relations are built upon matters of fast." The tables which were hung up in the Temple of Æsculapius contained Cases which were, I dare say, no better worded than those which Mr. Underbill mentions, and whom he condemns, on a hearsay. He tells us, "The Waters

Waters, like other Medicines, may, sometimes bave surprising effects, whilft they, for what we know, may not at all be concerned in the effects." Now, if they, i. e. The contents of the Waters do not contribute to the effects; nor the instances of Cures founded on matters of facts, and actually perform'd; how are we to learn what indications they can answer? Suppose I was to see a Patient actually throw up a pint of blood from his lungs, or less or more at different times; or, suppose I never faw this, but receiv'd the account from men of probity; and afterwards faw the same person actually cured, if I was affured that this Cure was performed by drinking the Hotwell-Water, what is it to me, how the Patient tells his tale? would I not naturally infer that Bristol-Water was good in a Hæmoptoe? ---- In contradiction to all that he advances, he fays, Preface, (p. 3.) The surest way of knowing them, is by a long, and sufficient Experience of their good and bad effects."

In the same Page, he tells us, "The difficulty of determining the effects of Mineral to Waters a priori is little else than insuperable human understanding." And yet, in a breath, he promises a Medical History; a Catalogue of those Diseases, which they are supposed to hit; and lastly, he proposes to examine their Properties, so far as they are discoverable by Experiments. What is all this, but determining a priori, a task insuperable to human understanding?

PAGE 31. Our Enquirer proceeds to call them in one place cooling and drying, in another moistening and cooling; quenching thirst; creating appetite; giving Flesh; and increasing strength: In the same Page, he says, as to the sensible effects of it, on healthy bodies, they are hardly observable. In the very same sentence, and without the interruption of a point, he proceeds thus,—" it generally creates appetite, provokes a limpid urine, is apt to get up into the head, as also to bind the body; and, if taken in too great a quantity chills

shills the stomach and bowels, and sometimes fwells the Legs." The only Chapter, worthy the Notice of a Physician, is that on the Dissorders of the Urinary Passages; for which he is oblig'd to Dr. Fred. Hoffman. The remainder of this part can be equalled by no performance that I know of, excepting an Essay on the Bath-Waters wrote by himself; an original in its kind, which he divides into three Chapters. The first of which he omits, as being, in his own words, more properly the business of an Historian. The fecond (which contains the Diseases which are to be relieved by the Waters) he runs over, without mentioning his subject once; except in the title; and the third, which was to contain the virtues of Bath-Waters, he purposely omits as the subject of a future enquiry: which, will hardly be expected by any person, who casts his eye on Dr. Lucas's short Commentary on this Pamphlet, in his Analysis of Bath-Waters, to which I beg leave to refer the Reader.

Who can forbear to laugh at his strange notions of the Ingesta and Egesta, p. 33?— Of the superstuous Humidity of the Blood.— Of Heats being the most obvious, and common, cause of Fevers; declaring in the same breath, that Fevers are not the consequence of Heat.—Of Bodies being subject to two Fevers at once, p. 37.—Of the Cure of the cause of Diseases, p. 45, where he talks of stimulating Fluids, and beating of Solids.

The third and last part treats of the Nature of Bristol-Water, p. 158, he has these words, "But now I shall proceed to consider the Water in another light, and endeavour to be a little more instructive." High time it is!—Let us, now, see how he keeps his promise. After this declaration, would not one naturally expect to read something satisfactory in regard to the medicinal virtues of the Waters? He forsakes his plan, and begins by violently attacking those Writers, who maintain that Springs come from Rain; and after

after puzling his readers with the cramp words Vegetation Evaporation, Hydrostaticks, Æquator, Diameter, Mountains, Hills, Plants, &c. he plunges them all head-long into the great ABYSS. His words are these (page 163) I think I have greater authority than any Philosopher, to be of a contrary opinion; I shall proceed upon the old doctrine of an ABYSS in the Center of the Earth, and Water coming from thence, against all the laws of Hydrostaticks; declarative of the Almighty band, which has so ordered it. I do not mean, that God is here the immediate Agent; but that it is performed by natural Causes, far beyond the reach of what is to be learned from Hydrostaticks. And here, I cannot but take notice of the modern way of explaining the grand operations of Nature, by the common Mechanical Principles establish'd in Arts and Sciences; and from these low-limited appearances, accounting for the most wonderful Phænomena in Nature, and so giving Laws to God, instead of Glory."

To be still a little more instructive, he presents his readers with Restessioni supra l'O
C rigine

rigine della Fontana, Cicero de Finibus, Homer and Plato. What a pity it is that Ovid did not just then whisper into his ear,—

Nat Lupus inter Oves, fulvos vehit UNDA. Leones,

UNDA vebit Tigres, &c.

Would not UNDA have been a fine word for his Abyss?

To account for the equable beat, and impregnation of his Waters, he refers us to mount Ætna and Vefuvius; those he calls (in bis own Stile) dry vent-boles; these watry vent-boles; he supposes some Cavern, or Abyss, in which he keeps heated air, for impregnating his Waters; and conceiving he had made a discovery, draws three profound Corollaries.

1. That, the virtues of Mineral Waters greatly depend on their volatile parts.

2. The difficulty of imitating such Waters, and 3. Their superiority to Medicines.

"It is now high time (continues our Author) to make some application of this impregnated air to Bristol-Water. What impregnates

this

this Air, I pretend not to fay: and therefore bave taken a different method of declaring my sentiments upon it; chusing rather to enquire into its Virtues, than its Principles .- A fine thought indeed! And thus baving finish'd what I had to fay, I shall conclude with observing, That as the parts of animals and vegetables bear witness to the Scripture account of the DE-LUGE; so, Mineral Waters, which cannot be explained, without a circulation of Water from beneath, upwards, seem a standing evidence of the truth of HOLY WRIT, in regard to what it says concerning the blessings of the DEEP, against those Naturalists who teach that all Springs are from RAIN only; and so pronounce on God's works, without attending to his word."

LET us now take a view of his Modesty.-" My design has been to acquaint Physicians at a distance, with the true virtues of Bristol-Waters. Were there any thing extant on the subjest, that gave me satisfaction, I should have Spared myself this trouble; but, when I found, that the books wrote for this purpose, were very

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deficient. And as I was settled in this place, and owed my life in great measure to this Water, I thought it might be commendable in me, to employ my leifure hours upon a subject, in which my buily ones were like to be so very conversant. I know the world too well, to commence Author out of vanity this way. Let my readers accept of this as a Tabula Votiva, given out in acknowledgment of the escape I have had; the thing Speaks it self." --- To pursue the Errors and Absurdities of this Performance, which the Author, modestly, ealls complete, would take up a Volume larger than the Performance itself; let it suffice in general, to affirm, that thro' the whole, he rather obscures than unravels the Secrets of Nature, he neither informs the Physician, nor amuses the Reader. Instead of exposing the Errors of former Authors by a regular Course of Experiments (with his ufual Academical pride) he condemns them in the lump; with other Physicians, they partake of that arrogance peculiar to himself; and which gives him a title to the advice of a great Poet.

" Launch

- "Launch not beyond your depth, but be discreet,
- "Mark well the point where Sense and Dulness meet."

may, at the fame time, bluffs

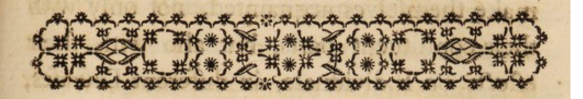
THE Experiments which Dr. Lucas has made on these Waters, speak the Chymist, as well as the Enquirer. From a comparative Analysis, between the Waters of Bath, and these, he makes the principal difference arise from the small portion of Iron contained in the former, and makes a conclusion, which is confirmed by Experience, viz. That the Bath-Waters poffess all the Virtues of Bristol-Waters, and in a higher degree; fuch a degree indeed, as would render them fatal, where the last prove salutary. Bath-Water is a warm, subacid, chalybeate, Water, rendered deterfive, and aperitive, by a native, neutral, Bitter, and a muriatic Salt. It must relieve all disorders which arise from the reverse of Acids; Choler, Bile, or an Alcalescency of the Juices,

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the feverish Commotions being previously allayed. And here, may we wonder at that amazing Chymistry of Nature, which renders Waters in general of fuch efficacy, we may, at the same time, blush for our own ignorance, when we take a furvey of our most consummate Labours compared to these. As a proof of this, We find that a pint of Bath-Water, contains only it of a grain of Iron, 7 grains Earth, 10 grains of a mixed Salt, all united in a Fluid, heated twenty degrees above the blood of Man in a healthy state. Those Effects, which this mixture of natural Pharmacy produces, are so much superior to the utmost stretches of Medical-Art, that we may wonder indeed; and thus, wonder may be still turned into greater, when we consider a fact which is daily experienced, viz. "Let Water be drank out of an Antimonial Cup never fo long; it will continue to vomit, and yet, weigh the cup, it will be found to have lost none of its weight."

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THE

ANALYSIS

OF

BRISTOL-WATER.

CHAP III.

*** OME Writers have affirmed, that these Waters are impregnated with *** Iron; some, with Alum; some with Lime, &c. whilst Others have aver'd, that they are the most simple Waters in the Universe.

In is a matter of some consequence to the Publick, that these Disputes should be cleared up. It is, particularly, incumbent on those who pretend to direct their Use, to make make themselves acquainted, not only with their constituent parts, but also with their effects on Individuals, in different Diseases, and on different Constitutions; the first of these is to be learned from *Analysis*; the second from Experience.

Such an Enquiry will enable the Physician to select a few well-chosen Medicines; fuch as will not jar with the Principles contained in the Waters, but rather add to their Virtues. Such a Practitioner will be able to do honour to his Profession, and justice to a Medicine, inimitable by Art; he will rescue his Patient from the necessity of throwing himself into the hands of the Ignorant: for, he who prescribes a Medicine, upon a supposition that the Waters contain Principles, which they really do not, hazards the health, as well as the life, of his Patient; and is justly chargeable with Empiricism; which is neither more, nor less, than acting irrationally. on there who pretend to direct

This Water, like many others, and perhaps, more so than some (by its transparency) appears to the eye, as one simple, homogeneous Fluid; but Experiments demonstrate, what our Senses cannot discover, viz. that Water is capable of dissolving, and suspending, the hardest Bodies, as well as the heaviest Minerals.

LET the vain and artful Pretender impose upon the ignorant, let him jumble together Mixtures which abhor an union; let him (to avoid the scorn of Apprentices) copy from Dispensatories. To gain his end, let him turn credulity into Gold. The Man who has arrived at the Honours of his Profession. by a proper gradation of Knowledge, fcorns fuch mean arts; he fears not the censures of Inferiors in the Art; he has turned it into a complete Science; while he labours for the recovery of his Patient, he feels his breast glow with the beams of Philosophy, every Cure is a proposition demonstrated. To give up the task of investigating Truth, savours of indolence,

Indolence, not to fay worse, for as we can reason only from what we know; it is our duty to follow the track of Reason, as far as Knowledge enables us to pursue her Paths.

WATERS are sometimes found serviceable, where they were not indicated. Cures have been performed by the mixture of Medicines, which contradict their Principles: when fuch Cases are properly ascertained, when we have no longer reason to doubt the Facts, we are to purfue the road of OBSER-VATION, even in contradiction to Hypo-THESIS, we are to confider that Chymical Analysis differs widely from the Operations of Nature. We cannot imitate the Gastric Juices, the acidity of the waters may be affisted by a latent acidity in the Stomach, fo far as to neutralize an alkaline Medicine, and thereby perform the very Cure which was wanted; Obstinacy in such cases proceeds from a vain Opinion, that the Chymistry of Nature ought to bend to our imperfect Difcoveries.

To illustrate this by Example, Dr. Lucas has fairly discovered that Bath-Waters decompose Sope. He infers, that " simple Water may be as well taken for the basis of the courfe, and so compounded at pleasure." He gives this caution, " Let the Sope-mongers bence learn, not to counteract their boafted Agent."- But Experience is against him; for various Cases of obstructed Livers come to Bath, Patients have taken all forts of Deobstruents at home, duly administer'd, with Sope in great quantities, and have not found their Cure, yet, in their common regimen, they must have used fimple Water enough: Such patients have come to Bath, they have drank the Waters alone, the Waters have heated them, and exasparated their other Symptoms, they have not been able to carry off that yellow tinge which is the constant attendant on an obstructed Liver, they have been obliged to leave off the Waters. Sope has been administered together with the Waters, and the Patient found immediate relief, the Symptoms have

have vanished, and complete Cures have been performed. These Patients have returned, have relapsed, have been judiciously treated, Soap has again been given at home, and to no purpose; they have come back to Bath, have again tried the Waters by themselves, without effect. Soap has again been added, and a speedy cure obtained. The truth of this general affertion, will be confirmed by every Physician, who has been truly conversant with the Waters.

THE Lady's case related in the sixth chapter, puts this remark beyond dispute.——To this let me add another equally convincing.

"A Clergyman, sixty years old and up"wards, of a corpulent habit, and choleric

"Disposition, labouring under an inveterate

"Scurvy, his legs swell'd and hard, with

"large, deep and foul Ulcers, wandering

"pains, itching, &c. came to Bath. He

"drank the Waters in too great quantity,

"he continued generally in the kitchen of

"the King's Bath, sweating and broiling

" for an hour and a half at a time: I often " told him, that there was danger of throw-" ing an Inflammation upon his Liver, al-" ready vitiated, and obstructed, as is the " case in all scorbutic Disorders. He laughed " at my prognostic, scorning the dull beaten " track. I found him, one day, very ill, " with every symptom of a Jaundice, rather " black than yellow, with a fixed pain in " the region of the Liver. He was immedi-" ately bled, took a gentle purge of Senna, " Rad, Curcum, Rub-Tinetor, Rhubarb, &c. " which, as is common to people of unfound " Livers, operated immoderately; his pulse, " strength, and spirits sunk considerably, " Nature was on the point of yielding; the " fymptoms, however, abating, I order'd " him to take two drachms of Nitre in a " glass of water, thrice a day; a Medicine, " in this case, greatly recommended by Dr. " HEISTER; I allow'd him to swallow as " much Soap as he pleas'd: I indulg'd him " in the free use of Rum-punch enrich'd " with " with Sugar and the juice of Oranges;

" advising him to eat as many as he pleas'd.

" His Jaundice vanish'd, and what is extra-

" ordinary indeed, his Ulcers, old and ob-

" stinate, cicatrifed; he became really a

" new man, and continues now (after seven

" years) in better health than he had en-

" joyed for forty before, with the help of

" Lime-water only."

I was present at Dr. Lucas's Experiments; they were accurate and fair. Observations and Matters of fact, I would, nevertheless, preser to Experiment; the one speaks truth, which is not the less so, because I cannot conceive the Modus operandi; the other is daily liable to fallacy as well as error.—But to proceed.

Mineral Waters are so nicely compounded by Nature, that the most accurate Analysis can never comprehend the exact proportions of their Impregnation; some parts are volatile, while others, by the fire, and other mediums, undergo such changes as never existed in the Compound.

ONE of the Hand-maids of Medical-Know-ledge, then, is Chymistry, by the help of which, we are enabled to make certain bodies miscible, and capable of union, which naturally had not the least tendency.—By this, we are also taught the art of separating the most compound mixtures into their original Principles or Contents; and to exhibit each in a disjunct state, to the cognizance of our Senses. To this Art then, must we have recourse, in order to ascertain the matter now in dispute, i. e. to inform the Public, with precision and truth, what are the Constituent parts of these salutary Waters.

THERE are indeed some particulars, which fall under the cognizance of our Senses, these I shall mention first.

FAVOURED then, with the affistance of my Friend Dr. BAYLIES, who is Master of a neat Experimental-Apparatus, as well as a Cabinet of the *Materia Medica*, which might claim a place in any University, and which

the Owner not only possesses, but also understands. We proceeded in the following manner, at the Pump, and discovered,

- a glass, appears, to the naked eye, colour-less, pellucid, and manifestly impregnated with Air, sparkling and bounding through its substance, in the form of little bubles, as if the whole had been in a ferment. This Air, or elastic matter, appears to be the cause of the intestine motion of the Fluid, and of the facility wherewith the globules roll over each other, as also of the Water's keeping unputrisied.
- 2. To the Taste, they are particularly pleasant, and soft; leaving a sort of stipticity on the palate.
 - 3. To the Smell, they are quite inodorous.
- 4. To the Touch, they are luke-warm only. In Farenbert's Thermometer, they raise the Mercury to 76 degrees, after pumping all the day.

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WEIGHED, there is little specific Gravity, between them, and distilled Water.

THEY keep well, in Bottles, close stopped, losing only a portion of that elastic Air, which evaporates before the Bottles can be corked.

By keeping, they acquire no foulness, as most other Waters do, nor any ill smell.

LET us now see what CHYMISTRY in-

EXPERIMENT I.

A GLASS of Water, poured upon a few Grains of Sal. Armoniac, immediately diffolved it with a very sensible effervescence.

II.

A FEW Drops of Spir. Sal. Armoniac, with Lime, dropped into a Glass of Water, at the Pump, produced the same effect, as the former.

led were dropped a few .IIIps of Spir. Vitriali,

A SOLUTION of Sal. Tartar, or any fixed alkaline Salt, liquified by the moisture of the

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Air, or the addition of a small quantity of distilled rain-water, added to the Water, not only produces the same effervescence, as the Volatile Alkalis did, but gives the whole a milkiness; which, on standing, goes off, affording a whitish, light, earthy precipitate, as the milkiness disappears.

IV.

A SOLUTION of Soap, dropped into a Glass of Water, instantly curdles, and after standing a little while, the surface becomes covered with a greasy substance; the Water, underneath, loses its pellucidity, and appears a little milky, or turbid.

V.

To several Glasses of common Water distilled, the several substances mentioned, were added. No perceptible alteration.

VI.

In some Glasses of common Water distilled were dropped a few drops of Spir. Vitrioli, in others, other Mineral Acids; then were added,

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added, in one Glass, the Volatile Alkaline Salt; in another, the Volatile Alkaline Spirit; the fixed Alkaline Salt, and solution of Soap. Whence arose the same Appearances as when these last substances were before added to the simple Bristol-Water.

COROLLARY.

From these several Experiments, it is evident, that these Waters do contain an Acid; tho' the same is not to be discovered by our Senses. For, by the means of that same Acid it is, that in the two first Experiments, the effervescence is produced between the Acid of the Waters, and the Alkaline principles of the Salt, and Spirit. And in the third Experiment, the additional circumstance of the milkiness arises from the fixed Alkaline Solution; attacking the latent Acid in the Waters more strongly, than did their calcarious Earth; by means of which, it is no longer dissolvible, but becomes cognizable to our fight, and forms a white pre-

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cipitates

cipitate; which, while united with the Acid was in a faline state, and consequently solutible in any pure Water.

Thus also in the fourth Experiment, the same cause substisting, the Acid of the Water uniting with the Alkali of the Soap, the Oil is no longer miscible in Water, the Soap becomes decomposed, the Alkaline Salt adhering to the Acid, the Oil swims on the surface in its natural form.

If the Bristol-Water be kept, but one Day, tho' corked never so close; or if it is made to boil over a Fire, and these Experiments made; neither the Effervescence, nor the Decomposition will follow; but the milkiness represented in the third Experiment will be the same, and the same Precipitate will ensue; for the Effervescence was the effect of the Acid of the Waters, which had not dissolved any other body: but the milkiness, and Precipitate, in the third Experiment, is the consequence of a stronger attraction of the Acid by the Alkaline Salt added,

added, than that with which it was before united, and inclosed, by the absorbent Earth of the Waters; by the destruction of which, the Waters are robbed of their power of disfolving earthy substances.

Hence it is manifest, That the Acid of these Waters is of a Volatile Nature, and soon escapes; yet is it capable of being fixed by any earthy alkaline substance; with which when it meets, it constitutes a neutral Salt, similar to what is found in most Medicinal Springs.

A VARIETY of general Experiments might further be made, by the exchanging the colours of different Tinctures, with the addition of these Waters. These might also farther illustrate the facts; but as many of those have been found to be fallacious, and tend more to amuse than convince, I purposely omit them. The foregoing Experiments, demonstrate the truth of what they were intended to prove, viz. "That the Bristol-Hotwell-Waters contain an Acid; and that this Acid is volatile." Now,

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Now, That Acids are not all similar, is well known; and is demonstrable by abundance of Experiments. The following will, I hope, give us some light, whereby we may judge of the Nature of the Acid, in Bristol-Waters.

VII.

TAKE a Glass of Water, drop into it, a solution of Silver in Spirit of Nitre, and it will instantly grow turbid, or rather milky, and soon deposite a white precipitate.

VIII.

In a Glass of Water, pour a solution of Lead in the same Acid, and the same effects will be produced.

COROLLARY.

From these two Experiments, it is demonstrable, That a portion of Sea, or Marine Salt, is contained in these Waters; for, by the Union thereof, with the Nitrous-Acid, an Aqua Regia is formed, which, though a solvent for Gold, is not so for Sil-

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ver, or Lead; and, in consequence thereof, this precipitation ensues.

IX.

In a Glass of Water, pour a solution of Quicksilver, in Spirit of Nitre, it instantly grows turbid, and affords a yellow precipitate, of the very colour of *Turbiths Mineral*.

COROLLARY.

From this Experiment alone, we may conclude, that the Acid of our Water, is of the Vitriolic-kind; and that it attracts or is attracted, by the Mercury, more strongly than the Acid of Nitre, which was the Acid used in the solution. For Mercury dissolved in Oil of Vitriol, on the addition of Water, affords the same colour'd Precipitate; and, we know no other Acid that will produce this effect.

Hence also, we may be assured, That this Water is impregnated, not only with a Volatile Acid, but also that this Acid is of the Nature of a Vitriolic, and Marine-Acid unit-

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diluted with pure Water, we have reason to conclude, must be the same with Bristol-Water, drank on the spot. By means of this Acid it is, that those Waters become impregnated with their other fixed Principles. When this Acid has escaped; the Waters become ineffectual: yet tho' they are greatly changed, by boiling, or keeping, when an Acid is added to them, they produce the same Phænomena with Alkalis, as tried at the Fountain-Head, without Acids.

X.

To a Glass of Water, let a few drops of the Tincture of Galls be added, and it affords no other change of colour than it does with distilled water.

XI.

To a Glass of distilled Water, in which some Sal. Martis was dissolved, a few drops of Tincture of Galls were added; the Purple colour was immediately produced.

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COROLLLARY.

Hence it is plain that our Waters contain no chalybeate principle, volatile or fixed, else would the same appearance be seen in the tenth, as in the last Experiment.

XII.

INTO a Glass of Bristol-Water, some drops of Spir. Sal. Armon. were dropped; no change of colour, other, than when dropped into distilled Water.

XIII.

Into a Glass of distilled Water, a Solution of Copper was poured, upon which was also poured some Spir. Sal. Armon. A faint Blue immediately ensued.

COROLLARY.

HENCE may we conclude, That this Water contains nothing of a Coppery substance.

XIV.

FIFTY Pints of this Water, Winchester-Measure, were evaporated in an open Vefsel, fel, over a gentle Fire. First, it loses its pellucidity, and gradually deposites, a pale terrene, light, chalky substance, like that with which the Tea-kettles are lined, in which this Water is boiled; thus is the Water decomposed, and spoiled of its Mineral-Acid-Spirit, which rendered it hard; it now becomes soft as Rain-Water, and has no more Virtues. And when the whole humidity was evaporated, it afforded a Residuum which weighed 240 Grains, of a saltish, bitter, taste; but not perfectly disfolvible on the Tongue.

alfo poured fome S.VXSal. Arman. A faint

FIVE Scruples of this Residuum being digested in a Sand heat, in sour Ounces of distilled Rain-Water, 'till all was dissolved, that was dissolvible, and then philtred, thro' Cap-Paper; there remained a white earthy Substance, undissolvible in fresh, distilled, Water, or even in the Acid of Sea-Salt; weighing 56 Grains, and which is convertible into Lime, though without a calcining heat,

heat, it is no more than a simple calcarious Earth, which, partly dissolves in the Acid of Sea-Salt, though there remains still a Part undissolvible, a Selenite.

ARE we, hence to conclude, That these Waters contain Lime, as some have affirmed, and many believe, even to this Day? No, for though they contain a Principle covertible into Lime, it does not therefore follow, that they should partake of real Lime.

Thus.—There are many, who believe, the real Existence of Sulphur in the
Bath-Waters; because, in accounting for
the heat of Mineral-Waters, it is allowed
that the Heat proceeds from that subtile,
elastic, and penetrating Vapour, which
arises from beds of sulphureous Marcasites,
heated or kindled, by the admission of external Air. But, these Gentlemen ought
first to consider, that, as there are Pyrites
composed of Iron, and Sulphur, so there
are also Pyrites of all Colours; and which

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take in all forts of Metals, as well as Cobalt, Arfenic, Antimony, Bifmuth, Alum, &c. And 'till they are fure of the nature of that Marcasite by which the Bath-Waters are impregnated, how can they pronounce them fulphureous?

But again. Supposing they were actually affured that the Pyrite or Bed of Marcafite which heats the Bath-Waters was really composed of Iron, and Sulphur; are they hence to infer that the Bath-Waters contain real native Sulphur. The Supposition is abfurd; for to heat or impregnate any Water, we must suppose that the bed of Pyrite is actually fet on fire, by the admission of external Air. This mixture then, of Iron and Sulphur, being once set on fire, is not eafily extinguished, 'till the sulphur is decomposed, 'till its phlogiston is confumed by fire, and its Acid united to the Iron. With what then will this Mass be able to impregnate Water? With a folution of Iron, Martial Vitriol, and with nothing elfe .-

For once to indulge those who are so fond of Sulphur, we allow them, that the Bath-Waters may be heated, as well as impregnated from a neighbouring bed of Pyrite, whose composition may be Iron, and Sulphur; so far, they are sulphureous; but that fulphureous Waters should exist without that Phlogeston, which is inseparable from fulphur, is absurd. Nor is there one Grain of Sulphur native or factitious, in all the Bath Waters. Experiments, easy and obvious, a very little reading and attention might remove their prejudice, but Opinions when they are fanctified by Time (as Mr. Locke well observes) become obstinate.

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THE saline solution, which passed the Philtre, evaporated, yielded 40 Grains of saline Matter. This Salt (by a variety of Experiments) is found to be neutral; being the volatile Mineral Spirit and alkaline Base of the Waters united together.

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For once to indulge. IIVX who are fo fond

This Salt, sprinkled on live coals, neither fwells into bubles, as Alum does, nor emits a white slame, as Nitre; but calcined with charcoal, it imbibes the inflammable Principle, and forms a Hepar-fulphuris.——By the Air, it increases in weight, and grows white, as if it was covered with meal, if it be first seasily done, after a careful evaporation, and keeping it in a cool place.

COROLLARY.

Hence, may we be affured, that this Salt, is neither aluminous nor nitrous; but that it is a pure neutral falt similar to that of Glauber's; which consists of a mineral, active, Spirit, and an alkaline base; to which, from the following Experiment, some portion of Sea-salt adheres, as nothing but the Sea-salt produces the same effects.

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XVIII. delige and .I

Into a folution of this Salt, pour a few drops of a folution of Silver, in Spirit of Nitre, and, it instantly throws up light clouds, which fall in the form of a white Precipitate.

SUM OF THESE EXPERIMENTS.

From these several Trials, we may fairly conclude, 1. That those who have deemed Bristol-Water to be a simple elementary Fluid, have sounded their opinion merely upon ignorance.

2. That those who have charged them with Iron, Nitre, Alum, Vitriol, Sulphur, Lime, &c. have either grounded their Opinions without Experiment, or have erred in their Analysis.

IT now remains to affirm positively, what Principles constitute BRISTOL-WATERS. And here, we may conclude that they contain,

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I. THE

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1. THE Spirit.

I. THE

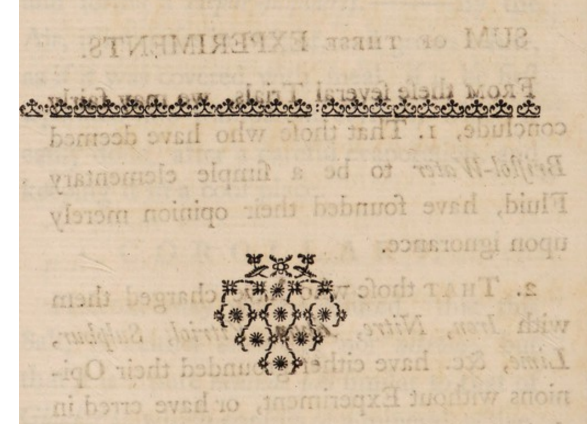
2. THE pure Element. noisulol a OTAL

3. A VITRIOLIC Acid. To mountain a lo aquid

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5. A NEUTRAL Salt. of off ni list doidw

6. An Absorbent Earth.



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IT now remains to affirm



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CAUSE OF HEAT

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MINERAL-WATERS.

CHAPIV.

WATERS, in a great measure, A way owe their Virtues to their HEAT, or Temperature; it may, perhaps, be satisfactory, as well as instructive, to know how Waters are heated, and impregnated.

THERE were Philosophers, as well as Poets of great Name, who accounted for the Heat of Waters, from the discovery of Sulphur, Bitumen, or Fossil-Coal, in the neighbourhood

bourhood of fuch Waters.—But, in order to heat, these must be actually set on fire, and continue to burn. What shall we say then of Hot-Waters found in places, where such Fires never actually existed?

An immense Quantity of Fire, was placed by some fruitful brains in a great Cavern, in the centre of the Earth, supposed to be the cause of subterranean beat, of the origin of Springs, cold as well as hot, and of the production of Medicated Waters. Kircher, Blondile, and Burnet, have framed many curious Romances from this Hypothesis. But, in delving into the Bowels of the Earth, no proof, or vestige of such central sire has ever yet been found.

PARACELSUS supposed the heat of Waters to be innate, created so, from the beginning.

OTHERS again deduced the Heat of Waters, from the Mixture of Acids and Alkalis.

They saw that Quick-lime mixed with Water, produced heat; they hence, vainly supposed

posed the actual existence of unstaked Lime. But how is this Lime to be produced without actual fire, and how are these Waters to be impregnated, where there are no Volcano's? Besides Lime once slaked, could neither heat, nor impregnate any more.

OTHERS accounted for the Heat of Waters, from the exhalation of certain Acid spirits, acting upon Bodies of different sorts.— But, there never was found, in Nature, any other Acid, excepting that of Vitriol, and this never in so liquid a state, as to mix with water so as to occasion heat.

BERGER and LISTER were the first who afferted that the PYRITE was the cause of Heat in Waters; Dr. FRED. HOFFMAN has adopted their doctrine, and so has Dr. Lucas.

This Mineral, was known to the Greeks by the name of $\lambda i\theta os$ flugites, to the Latins, by the name of Lapis Pyrites, and to the Arabians, by the Name of Marchasita, which latter is retained in most modern Languages.

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THE Pyrites is of all colours, of all shapes, and composed of all sorts of Metals, though it is chiefly composed of *Iron* and *Sulphur*, hence is it found so extremely combustible; it catches fire above ground, and burns, 'till all its sulphur is consumed, and all the Iron, or Aluminous Earth is dissolved in its *Acid*, whence *Martial-Vitriol*, *Copperas*, or *Alum*.

If then a bed of Pyrite under ground, catches fire by the admission of external Air, admitted through the cracks or fissures of Rocks, it continues to burn with such a slow consumption of its materials, as accounts for the duration, equality and uniformity of *Heat*, in Mineral-Waters.

This Pyrite is known to be the Miners bane, it exhales a fubtile acid Vapour, which poisons the Air, it is sometimes, so charged with Phlogiston, that it burns with inexstinguishable fury. At Whitehaven; this Vapour is carried out of the Pits by proper funnels or vents, and set on fire, at its exit; by which it is made to answer the Purpose of a Lighthouse

house for the Ships, while, thus, it is prevented from extending its fury within. BERGER tells us of whole rich sulphureous Mines being actually destroyed in Misnia, for want of such Vents.

The Pyrite abounds univerfally; Shells, of all forts, are filled with this Pyrite. The Conflagrations of Ætna, and Vefuvius are occasioned by the ignition and combustion of this Marcasite. Heat rarises Air and Water, and these confined, produce Explosions and Earthquakes. Hence also, may we account for Thunder, Lightning, Meteors, and showers of Mineral Particles: PLINY, AGRICOLA, and BERGER, savour this Opinion.

If the Pyrite then alone, can contract heat and fire, we may easily conceive how it communicates its heat to bodies which surround it. Waters passing over a bed of Marcasite, thus ignited, partake of its subtile Vapour, contract heat, become charged with whatever particles were soluble in Wa-

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ter; and thus impregnated, they are poured out on the Face of the Earth. Hence the Variety of Medicated Waters, according to the substances of which the Pyrite consists, Chalybeate, Sulphureous, Vitriolic, Aluminous, &c. Hence, are Waters hot, cold, or temperate, according to their Distance from the bed of Pyrite. Some Waters are impregnated, without being heated, and some are simply heated, without being impregnated, this depends upon various circumstances.

To the heated Pyrite, may the beat of Mineral-Waters in general be ascribed. To the Exhalations arising from this Mineral heated, may be ascribed, the Volatile Principles, the Phlogiston, and the Acid demonstrated in Waters. To the latter, the solution of Earth, as well as of Salts.





THE

which in the origin of

Contents of Bristol-Water,

WITH THEIR

VIRTUES.

CHAP. V.

I tained in the Waters, I have purposed to possess, and Philosophical Experiments; I have contented myself, with a few that are easy, simple, and conclusive. With Dr. Fred. Hoffman, I propose, to examine each Ingredient, and to enumerate those Symptoms, which, separately, or collectively, they bid fair, to remove.

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I. THE SPIRIT.

THE first Principle of Water, and that which it soonest loses, is its subtile Æther; which is the origin of its truly spirituous part; and that which preserves it from putrefaction.

Lord BACON judges that to be the best water, for common Uses; which evaporates fastest by boiling.

HIPPOCRATES pronounces that to be the lightest, and best water; which is soonest heated, and soonest cooled. Again. Those are certainly the best Mineral-Waters, which, when taken up, at the pump, difcharge the greatest quantity of bubles; for these bubles are nothing else, but the subtile æthereal substances, residing in the pores of the Fluid. Hence it is, that the brisk spirituous Waters, of Cold-Springs, break the bottles: the labourers are obliged to let the bottles stand open, for some time before they cork them.——Hence may we learn the necessity of drinking our Waters at the MINERALpump.

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MINERAL-WATERS, which have been long exposed to the Air; those, also, which have been boiled, entirely lose their medicinal virtue, taste, and spirit.——Hence appears the absurdity of those who warm their Water in an open Vessel. The best way to heat them is by putting the bottle corked, into a vessel of warm water.

We have proved, that brisk Medicinal-Waters contain a very subtile, active, and elastic *Principle*, and this I take to be the effectual part, or, as it were, the Soul that gives them surprising Virtues.

This penetrating Spirit, is perceptible to the sense, filling the head, making the drinkers heavy, or sleepy: this frequently happens at Cheltenham, and oftner at Bath; the Waters of Pyrmont cannot be drank at the spring, nor till a part of the Spirit is exhaled.

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This Spirit heats and cherishes the Body, encreases the Appetite, raises the Pulse, and gives a rosy colour to the Cheeks.

This Spirit is also the cause why the Waters pass so nimbly; why they open Obstructions; strengthen the Fibres, and promote all sorts of Excretions.

WHEN this Principle is exhausted, Mineral Waters become no better than common water.

This Spirit is blended amongst all the sulphureous parts of Minerals; and pervades all the lower regions of the Earth; it becomes the animating principle of Minerals, and the true cause of those changes, and effects, which happen, in the bowels of the Earth.

This is the reason why there is such difficulty in imitating Mineral-Waters; for, were their Virtues, owing to a solution of their solid substances, these could be collected, after Evaporation; and mixed, with simple water, at our pleasure.

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THE following Experiment, gives a hint for imitating some of the natural Mineral Waters by Art; and obtaining, a Mineral-Spirit, if it can be caught.

Pur an Ounce of filings of Iron into a Phial; drop a quantity of pure, strong Oil of Vitriol, upon it; add three parts Water, to the mixture; there arises, immediately, a violent frothing-ebullition; and, at the same time, a violent, pungent, sulphureous Vapour endeavours to break out;—so as scarce to be contained in the phial, by the strength of the singer: if, just after compressing the vapour, the singer be removed;

and, a flaming candle applied, there immediately bursts forth an explosion, with a crack, and a flame, resembling Lightning.

IF a way could be found to obtain a large quantity of this Vapour, or Spirit; it might answer in virtue, to the volatile aereal Spirit of Mineral-Waters.

This Vapour, tho' totally, sulphureous, has nothing of the setid smell of Brimstone; the reason is, that this Spirit, is not the produce of common Sulphur, extracted by a culinary fire, which partakes of the empyreumatic Oil.

of Sulphur in the Bath-Waters, may be convinced, that the Sulphur, which they mean, is not the work of Nature.—They have reason much more to be satisfied; for, in place of common Brimstone, they have a far more noble, and more powerful Medicine; I mean, that elastic, penetrating Spirit, which pervades all things.

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THE Volatility of Spirit is elegantly illustrated, by that Great Philosopher and excellent Anatomist Munro. He says,-" I mix'd filings of Iron, oil of Vitrol, and "Water, in a Florence-bottle; which I " laid on its fide; having fitted another to " it; in which I had put some fountain-" water. The fumes, which arose in effer-" vescence, came over into the other Glass: " when this effervescence, was over; I re-" moved the glass, with the water, which " was quite limpid, but had a strong, em-" pyrcumatre smell: its taste, was, first " pungent, on the tongue; and then, the " acidulous taste prevailed. When Tinc-" ture of Galls, was mixed with it, it be-" came, of a red purple, but faint colour, " which held many days, without precipi-" tation. Next Morning, the empyreuma, " of the remaining water, was gone; and, " it had a very agreeable brisk Spaw-taste: " this went off, in less, than, a day: a " small Quantity of the saffron-powder, was " fallen

" fallen to the bottom; and, the galls, had " no effect, upon the water."

BUT to proceed.——We may conclude, that the Virtues, of this; as well, as, of all other, MINERAL-WATERS, greatly depend upon their SPIRIT.

II. THE PURE ELEMENT.

This is the receptacle, or vehicle, of all the other Ingredients; and far exceeds them all in quantity.

Physicians are furely to blame, in not examining those Waters, where they practise: such a knowledge would greatly facilitate the Cure of Diseases, as well as, prevent them: the reason of neglect in this particular, seems, to be owing to an indifference of those Blessings, which Providence bestows without labour, or expence.

THERE are many ways of trying the Virtues, and Qualities of Waters. People, who are accustomed to drink water, can discover the best, by the Taste; by the Water-Ther-

mometer

mometer also, or the Air-Pump. The lightest waters arise the soonest, in Distillation; and so in Boiling; Waters lose their volatile, spirituous parts. Hence appears the mistake of making Coffee with water, that has boiled too long.—There are also Experiments, easy and obvious.

First, Drop Oil of Tartar, into a Glass of Water, if it is pure, as Rain-water-distilled, the liquor will shew no change: If impure, the water turns milky; especially, if the water abounds, with a Chalky-Earth, or Common Salt.

Secondly, A SOLUTION of Silver, in Aqua Fortis, turns crude water thick, and grey-coloured: If it participates of Iron, almost red.

Thirdly, IF it contains Vitriol; an Infufion of Galls will turn it black.

Springs, widely, differ from each other. Some Waters are hard, crude, and rough: Others, again, are foft, mild, or fmoth: the first are acounted bad; the last, good, or wholesome.

ICE or Snow-water, is reckoned, by HIP-POCRATES, hard: the light parts are diffipated; the gross are left behind. Snow-water, produces Swellings in the Glands of the Throat, well known to those who live at the foot of the Alps, Pyreneans, &c.

" Quis, tumidum guttur, miratur sub Alpibus?" Says Horace.

In the middle of *Ice*, there are Bubles, which, by their elastic quality, encrease the bulk of the *Ice*; and cause it to possess a larger space, than, when in the form of water: this is the reason, why, bottles, or earthen-vessels, in which water freezes, generally burst.

WATERS, found in MINES; as well as, these, which descend from Rocks, or run through chalky beds, are hard: they are impregnated with rough, earthy particles: Hippocrates condemns them as unfit for common use; they pass not by Urine; they bind the Belly, hinder the Secretions, generate Wind, breed Stones, rot the Teeth,

and relax the Gums. Such Waters are used by Artificers, for making of *Paste*, and forming of powdered Alabaster into *Plaister* of Paris.

STAGNANT WATERS, are unwholesome; as also those, which arise from Springs, in open champaigne Countries; having a muddy, unctuous, earthy, or bituminous bottom; tho' frequently refreshed by rain: they grow turbid, setid: the Sun-beams exhale their useful, spirituous parts.

THOSE Waters are wholesome, which are light, soft, and ready to pass thro' the excretory vessels.

RAIN-WATER claims the first Place; the Chemic-Sun distills it; the soft, light parts, are exhaled, digested, and enriched with the universal æthereal, and sulphureous Salt, or exalted Nitre: the saline, gross and heavy parts are left behind. This Water is better sitted than any other for the nutrition of Vegetables; the brewing, of Ale: insusing of Herbs: baking of Bread: drawing of

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Tea: and washing of the Calces of Minerals. It soon corrupts, because it abounds with sulphureous, animal, or vegetable-exhalations; but this is easily remedied, by pouring it off after it has stood, and settled.

SPRING-WATERS are wholesome, when they lie high, rise in clean, earthy hills, and run upon a gravelly bottom, or pure, hard clay; provided they be tastless, limpid, transparent, cool in the Summer; warm in the Winter; and receive the rifing Sun. For, Waters, passing thro' a porous, spongy earth not being dissolved thereby, are filtred, percolated, and purified according to a Cuftom in Italy, and hot Countries; where they pass, their stagnant, or Tank-water, thro' a spongy Mortar; vulgarly called, a dreeping-stone; one of which I saw on board the Antelope Man of War stationed at Bristol. The Captain told me that he made use of the water of that spring, over-against the Hot-well on the opposite Bank of the River, commonly called, the Mill-Spring. Dr. Lucas

Lucas analysed this water, and declares, that he found not its equal in Britain; being remarkably pellucid, inodorous, tastless, and sparkling; weighing one grain lighter, than distilled Rain-water, and, being evaporated to dryness; it yields only, five grains of pure, elementary, calcarious Earth; to a Pint. And yet, when I examined this Filtring-Stone, there seemed to be a thick, brownish cloud, hanging in the body of the Water; the sides, and bottom, appeared very foul; though the Captain assured me, that the Stone had been well scraped and brushed that very morning.

RIVER-WATER, cleared of its filth by standing, or filtring, put into large Earthen-vessels, and deposited, in a Cellar, keeps better than by any other method. Thus, is the water, of the TIBER (muddy enough as it runs) clarified, by People of fashion, at Rome; and preserved for Years.

RAPID-RIVERS afford a lighter, and more fubtile water. Thus, the water of the F 2 RHINE,

RHINE, and the RHONE, which descend from the highest Mountains, are found, to be lighter on the balance, than that of other Rivers. And, it is remarkable, that Ships, coming out of the MAINE, into the RHINE, draw much more water in the latter.

JACOB SPON (in his Observationes circa Aquam Rhodan) assures us, that this water, kept in Jars, in a Vault, will continue sweet, for an Age. The slowest Rivers, are (however) sittest, for domestic uses.

WE now proceed to enumerate the Virtues of the simple pure Element.

A knowledge of the Laws of Circulation, Secretion, and Excretion, inform us, that our Juices require a constant motion: they contain particles saline, unctous, mucilaginous and earthy: in a state of warmth, rest, or moisture, those particles are corruptible. That this Circulation may be kept up, there is a necessity of a constant addition and recruit of particles aereal, æthereal, shuid

fluid and elastic: but how can these particles, be affimilated, or mixed with the Blood, without the interposition of the Elementary Fluid?

BLOOD drawn from a Man, in health, contains two thirds Serum; and one part red Globules. Can it then be furprifing that water should mix with water? That this happens, we can no longer doubt, when we know, how foon Watery Liquors pass by Urine. —— In Warm-Bathing, how confiderably is the weight of the Body encreafed; notwithstanding the great expence of Sweat? Open the Abdomen of a Dog, and throw in a quantity of warm water, it will all be foon abforbed. - Draftic Purges discharge Water contained in the Abdomen. Dropfies are, sometimes, actually cured this Way. - Dropfies have been carried off by spontaneous Vomitings alfo; Instances of this kind are ('tis true) hardly to be met with, either in History, or Practice; "Yet this actually happened to F 3

" an eminent Physician of London, about two Years ago, he was once tapped for the Dropsy, and had a temporary Cure; the Abdomen filled again; a second tap"ping was meditated, a Spontaneous Vo"miting intervened, by which, the whole was discharged, and the Abdomen has not since filled."—Dropsies have also been cured by Sweating.—And yet, these surprising Effects happen, no other way, than by being affimilated with the Blood, and going the round of the Circulation.

If then it is apparent, that Water does easily mix with the Blood; can there be any remedy in nature, that bids so fair for preventing, as well as curing Diseases; for preserving Health, or prolonging Life?

THE Duration of Life, depends upon the Circulation of the Fluids: These depend upon certain Instruments; Elastic Fibres, which compose the Canals, and Muscles: if the Spring of these becomes impaired; there must ensue Stagnations, in the Capillary Ves-

springs and moving Powers, by reason of a change of the matter, of which they confist; must become weak, and, at last, useless: so fares it with the Human Frame; the Fibres grow hard, and crisp: the Canals straiter, so that the Fluids cannot pass. This is the nature, and round of things, nor can it be kept off by Art: Yet, certain it is, that Few live out the number of their days; Intemperance, Ignorance, and Accidents, shorten our lives; as Lord Bacon, well obferves.

By the Laws of Motion; there must be a connection between the Agent, and the Patient, to produce the Effect: if there happen inveterate Obstructions; large Discharges in the Cavities; and, actual Putrefactions: what can Medicines do? Is there such a thing in nature as a real Specific? Bark is so called, in Intermitting Fevers: so is Mercury, in Venereal Dissorders: Opium, in violent Pain. These, well employed, often

do great things; but they are, by no means, equal to their Praises.

DISTEMPERS, bearing the same name, proceed from different causes; different also are the Symptoms; Bodies differ in their constitution: Remedies act according to the Manner in which the Body receives them. He, who has throughly studied the Art, is often puzled; he who, indiscriminately, prescribes the same Medicine, carries about him the infallible mark of a Quack.

HAVING thus premised: We may affert, "That Water is a Medicine suited to all "persons. That there is no such Preserva-"tive. That it is serviceable in Acute, as "well as Chronical-Diseases."

By its moisture, thinness, and rarefaction, it dissolves thick and viscid Humours: it dilutes acrid Salts: opens Obstructions, and promotes Secretions. All which it performs as a simple Fluid; its Ingredients, serve only to quicken or stimulate the Vehicle.

WATER-

WATER-DRINKERS, are generally healthier than Beer-drinkers. Water, is, the most proper menstruum for dissolving the Aliment; extracting the Chyle; and carrying it through the Circulation. It dissolves that viscous slime, which lines the glandular coat of the Stomach, and Intestines; whereby, the Gastric Juices, are enabled better to digest the Food.

In fouthern Climates, Water is the most common Beverage; their Inhabitants have whiter and sounder Teeth; nor do they know the Scurvy.

Thus far by way of prevention. We now proceed to see, what Simple Water will do, in the Cure of Diseases.

IN ACUTE CASES (the principal of which are Fevers) the chief Intention is, to supply the ferous part, as fast as it slies off: the Materia Medica, affords no Medicine for this purpose, equal to Water duly tempered: Hippocrates, Sydenham, Boerhave, and all their rational Successors, have recommended

commended Ptisans. By these alone, more Cures have been performed, than by all the lumber of the Shops: these they gave at first in small quantities, and often, but towards the Crisis, with a liberal hand.

In Chronical Diseases, there is generally an obstruction of the Glands, or a foulness of the Juices. Waters, which, upon examination, contain little else than the pure Element, have been found remarkably successful: of this fort are numerous Springs in Germany, the Waters of which cure Rheumatism, Gout, Scurvy, Hemorhoids, and Suppression of the Menses. Riverius, Bellonius, Sylvaticus, Martianus, and Avicenna confirm this Truth.

How serviceable Medicinal-Waters bot and cold, have been in the Cure of such Disorders, Experience daily testifies; and that the greatest part of their Virtue, is owing to the pure Element, is beyond dispute.

Some Stomachs bear water warm, much better than cold. Were people of rigid fibres

fibres only, to follow the custom of TEA-DRINKING, many good effects might be produced; Obstructions might be removed, by the penetrating quality of the Fluid, added to the saponacious quality of the sugar, which renders the Water more miscible with the Blood; Acrid Salts might be diluta ed; Viscid-phlegm might be dissolved; and the astringent quality of the Plant might answer this good purpose, of making the Fluid pass off the sooner. The Sanguinary, the Bilious, the Melancholic, might be eased.—Children might (by warm Water) be relieved from those Acidities, brought on by the curdling of the Milk. Fevers, and Inflammations might be prevented in the Young: and Aches and Obstructions in the Old: The Belly might be kept foluble: The Urinary passages cleansed from Gravel, or Calculous-adhesions: and the most healthy of all discharges, Insensible Perspiration, might thus be promoted.

But, such is the force of Education; that the Lazy, the Indolent, and Effeminate; Men, as well as Women; of weak nerves, and relaxed fibres, indulge themselves in the immoderate use of a Tipple, which enervates still more and more: they dread the effect of the TEA, which, (by its astringency) is calculated for their benefit; they make the Infusion so weak, that it answers only one destructive purpose, of relaxing the muscular coat of the Stomach: hence, Indigestion, with all its direful confequences. The contractile fibres, (by being foaked in warm water) lose their Elasticity, and the Food lies like a load: hence Sourness, Flatulency, and Inflammations migh Vapours, &c.

Were the Stomachs of such to be daily refreshed, with a Glass, or two, of light Spring-water, acidulated with a preparation of Vitriol; an artificial Medicinal-water might be obtained, productive of the best Purposes.

Is Sipping hot liquors must be the fashion, have we not Indigenous Plants, whose Virtues far exceed the most costly Teas? Choice might be made of such, suitable to every Constitution.—For Diseases of the Lungs; we have a numerous list of Pectorals.—
We have Ground-Ivy, in Disorders of the Kidneys.—Buck-bean, in the Scurvy.—And Valerian in weak Nerves.—These, and such as these, might be, more useful than more costly preparations; and, were we but told that they came from India, the difference of slavour, would soon be dispensed with.

In Decoctions, the Virtues of the Ingredients are too much exhaled.——In Infusions, the Aromatic-Virtues are all, as it were, concentrated and received by the Olefactory Nerves, as well as the Stomach.
One caution, in Infusions, may be necessary.
The water ought to be poured on the plant, just as it begins to boil; if the æthereal Spirit is to be saved.

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To sum up all,—In whatever Cases there is a necessity of altering, evacuating, opening or resolving, WATER is the Grand Specific.

THE VITRIOLIC-ACID.

THE PYRITES, or Vitriol-Stone, owes its origin to the Acid of common Sulphur, which is the Universal Acid; it abounds in the bowels of the Earth, it cleaves to almost every Mineral, and is to be found in great plenty, in all the neighbouring hills; from this Pyrite, the acid exhalation is continually breathing up, and mixes with the Waters.

"From this Principle of the Volatile Vitriolic-Acid, united, and incorporated with the pure Element it is, that I may venture to account for the chief, I had almost said, the sole Effects of Bristol-Water. For, in all those Disorders, in which these Waters are accounted Specific, there is either a manifest, or a latent Fever: whether this Fever, or severish heat was the original cause,

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or consequence, it avails but little. One thing is certain that those Collequative Discharges, of Sweat, Urine, and Fluxes of all kinds, are upheld, and somented by this latent Fever, the Blood, by its velocity, and beat, becomes acrid, and unfit for the Nourishment of the Body, it expends itself in unnatural Secretions.

"As foon as this feverish heat is subdued, the Blood acquires its pristine, balsamic, nutrient qualities; the Chyle is, properly, assimilated, the Body recovers its wonted vigour and alacrity, and becomes fit for all the Animal-Functions. And thus, in accomplishing this great and salutary purpose, We may venture to pronounce, that Bristol-Waters are superior to Medicines of all Sorts, and equalled by no Medicinal-Waters hitherto discovered."

THE MARINE-ACID.

By the Eighteenth Experiment, I have shewn, that a solution of the Salt, found in the the Residuum, answers to the characteristics of common Sea-Salt, as also, by its crack-ling in the fire, and by turning Aqua Fortis into Aqua Regia.

HENCE, may we account for the Virtues of these Waters, in cleansing the Stomach and Intestines of tough viscid humours; in promoting Digestion, and correcting such crudities and flatulencies, as produce Spafmodic-diforders. When, befides, the Vitriolic and Marine-Acids become blended together in the Vehicle of the Fluid, they remarkably, refift Putrefaction, and fubdue those Fevers which are the consequence of Pus absorbed and carried thro' the Circulation, as also those brought on by Inanition, the consequence of which is Putrescency; agreeable to that Axiom, " Qui fame moriuntur, febre moriuntur."

THE ABSORBENT-EARTH.

By the Fifteenth Experiment, it appears, that from five Scruples of this Residuum, digested gested in a Sand beat, with distilled Rain-water; there remained unsistred a white Earthy Substance, weighing 56 Grains; which, upon examination, was found to be a Simple Calcarious Earth.

This Principle renders the Waters safe, and wholesome; makes them sit to be drank as a common Beverage. This gives them a property of correcting Acidities in the first passages; hence, may we, in part, account for those Cures, which they daily perform in obstinate Fluxes, Gleets, and Female Weaknesses.

From the preceding Experiments, it must appear, that the Component parts of this medicated Water are,

First, THE universal solvent Water, the basis of the whole Fluid.

Secondly, This Water is, by a Pyrite, impregnated with the Universal Acid, in a subtile, volatilized state, readily slying off.

Thirdly, This Acid renders the Water a fit folvent for such foluble bodies, as it meets with, in its passage.

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We have already confidered the Component parts, separately; and have estimated their Virtues: but the qualities of the Composition are not to be deduced from detached Individuals, but from the One great whole that results from the Union of the particulars. And this I propose to consider, in the next Chapter which treats of those Diseases, in which Bristol-Water is accounted specific.

To sum up the whole, much may be due to the Water, as a simple Fluid, something to its Temperature, something to the Salts, something to its Earth, but, most of all, to the Subtile Mineral-Acid-Spirit.



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THE

Virtues of Bristol-Water,

INTHE

CURE of DISEASES

IN GENERAL.

CHAP VI.

**EDICINAL-WATERS have this in Mark Common, with other Medicines, that their good effects depend upon a proper Administration; and this requires a knowledge of the Patient, of the Distemper, and of the Waters, We need not wonder, that he, who is ignorant of either of these particulars, should miss his aim. Is there

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any reason, that Waters should lose their character, because the Physician is ignorant? Or, because they cannot restore loss of substance, Lungs ulcerated and consumed, Juices totally wasted, and Limbs enervated by inveterate Ailments?——Should Bristol-Water lose its credit, because it has not the Power of raising from the dead, and regenerating, as it were, Spectres, who may be said to breathe rather than live, who undertake long and painful Journies, for no other purpose, than to see St. Vincent's-Rock, and be returned in a Hearse to their Family-Vaults.

These Waters seldom fail of success where the Disease is curable, where the Physician knows to apply them properly, and where the Patient does justice to himself. What Medicine does the Materia-Medica afford, more safe than Salts? What so mild, as a subtile, pleasant, spirituous Fluid? When they purge, they occasion no loss of strength, no sickness. When they pass by Urine, they bring:

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bring on no Stranguary or Sharpness, but pass off, with a degree of pleasure. When they promote Sweating, they occasion no faintness. Persons of all Ages, as well as Sexes, have safely, and successfully drank these Waters.

From false and theoretical notions, absurd and pernicious Doctrines, have spread,
concerning the Use of Mineral-Waters in
general. Physicians themselves have run into great Errors, there are many who pass
their Opinions upon hear-say, or ill-grounded
Analogy, they fancy noxious Ingredients in
Waters, and, boldly, venture to declare
them violent Remedies: the Authority of
Men, Fortunate or Eminent in their Profession, sanctifies Opinions however grounded.

Thus Dr. Mead, who was, indeed, the Ornament, as well as Patron of that Science which he professed; in his Monita et Precepta Medica, roundly affirms, That Hotbathing is burtful to all Paralyticks.——
"Immersiones calidæ Paralyticis omnibus "nocent"

" nocent" are his own words. This Gentleman, well knew, that the Effects of Warm Water simply consider'd, is to relax; hence, he accuses Bathing in general. He knew not the substances which compose Bath-Water, its Acid, its Iron, and its Earth; else he would have pronounced a Water, so compounded, the best of Bracers or Astringents, and recommended it, as highly proper in all relaxations of the Solids. His pre-poffeffion made him pass over what he well knew, viz. that Palsies are, generally the consequences of previous Obstructions in the Blood-Veffels. In fuch a Cafe, he would have allowed that Waters fo volatile, and penetrating, bade fair for removing Obstructions, by means of that temporary fever raised by bathing, and drinking warm water in the act of Bathing: fuch an artificial neceffary Fever resolves Obstructions, and, at the fame time, expels the peccant humours by the proper Emuctories: The volatile, elastic, æthereal Particles enter with the Fluid

Fluid thro' the Pores of the Skin, they become a fomentature to every Vessel and Fibre, by which their Diameters are enlarged, and the contained Fluid moves in a greater space, and thus is attenuated. In this Light, Warm-bathing, may be justly accounted a Deobstruent: whilst the waters (charged as they are) must act externally as Bracers of the Solids and Constringers of the Pores.

Dr. Summers a late Physician of Bath, justly apprehending that the Sentence pronounced on the Waters, by so great a Man, might gain such influence on the minds of despairing Cripples, as to deter them from pursuing a Method known to be useful; with candour and due respect published a Consutation of Dr. Mead's affertion.—

" He rests the whole force upon Arguments,

" which neither Prejudice nor Interest can be

" supposed to produce, The Register of the

" General-Infirmary at Bath."

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He examines the Books for nine years back, and finds the Account of Paralyticks as follows.

ADMITTED in nine years 310. Cured 57. Much better 151. No better 45. Incurable 42. Dead 12. Remain in the House 3.

All these bathed twice a week, and many thrice. Of those who were cured, or discharged as much better; thirty were 40 years old; sisteen were turned of 50; and sive were 60 and upwards. These live under many disadvantages unselt by Persons of Fortune. They come, besides, as Incurables from other Hospitals. Among the 310, there were 43 Hemeplegia's, a Species seldom curable by Medicine. Of these, the state stood thus,

CURED 4. Much better 13. Better 14. No better 2. Incurable 4. Improper 3. Dead 3.

Dr. Mead had declared, that he knew fome, who, after bathing, died apoplectic.

Paralyticks,

Paralyticks, it is true, often die in this manner, especially if the dissorder, originally began in the head; the Palfy often brings on an Apoplexy, and the Apoplexy ends in a Palfy. This, doubtless, encreased the Doctor's fears; but, what makes greatly to our Purpose, is that not one of the Twelve who died, became apoplectic, nor was one of them seized with a fit in the Bath, or immediately afterwards; tho' they stay in, often an hour and sometimes longer, and continue in the Hospital sometimes for 12 months.

IF Bathing produced fuch dangerous effects, what would become of our Guides, who continue in the Bath for two or three hours every day; and yet are known to be healthy and long-liv'd.——Amongst Dr. Guidot's 200 Cases, there are 23 Paralyticks, 17 of which were cured, four of which were Hemiplegia's, and the other six were much better by Bathing.——Dr. Summers dedicates his Pamphlet to the Governors of the Bath-Insirmary, there he tells them,

" That

That this Undertaking was intended to " ascertain the Nature and Efficacy of the Bath-Waters, that the Rich may be en-" couraged to partake of a Bleffing which " they have given to the Poor. The Public " has a right to be informed, how far their " noble Intentions have been answered, " and what good their Benevolence has " produced." The Gentleman, who speaks thus freely to the Governors, was a worthy Physician of that Infirmary, and yet, he stands by himself in this respect, for, excepting these Paralytic-Cases, the Public has not been favoured with one from that Hofpital in fifteen years, and these are recorded in a manner, as if the Experience was the property of the Attendant-Physician only.

"A LADY who now lives in Golden"Square; had a constant Vomiting for a
"month; with racking Pain, about the
"region of the Stomach; her Brother-in"Law, read his Wise's Letter to me, de"fcribing her Case. I suspected that her
"Disorder,

" Disorder, was owing to Biliary-concreti-" ons, some of which were then, actually " paffing thro' the Duct: I told him, that, " if she could be transported to Bath, she " would find a certain Cure; this was re-" lated to an eminent Physician then at-" tending, who roundly pronounced Bath-" Waters pernicious, in all respects; Expe-" rience induced me to adhere to my first " Prognostic: she was, with great difficulty, " brought down to Bath, her pain was ex-" quisite, she threw up even Laudanum it-" felf, I had her lodg'd in a house, near " the Queen's-Bath, from whence there " was a communication, or Slip. I advised " her to drink a glass of Water at any " time, and as fast as she threw that up, " another. She was put into the Bath " fometimes twice in a morning, and there " kept as long as her Strength could bear " it. In a few Days, the Water began to " stay on her Stomach: she passed by Stool, " at one time, twenty-two Gall-stones, and

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" more at different times: her pain ceased

" and, in less than three weeks, from a

" Skeliton, she grew plump, and walked

" abroad. She made use of no other Me-

" dicine but an occasional Deobstruent Purge

" of Rhubarb, Rad. Curcum. Rub Tinctor,

&c. with Castile-Soap daily.

"SHE went home; her Complaints re-

" turned; she soon came down again to

" Bath, where she followed the same Re-

" gimen, and found the fame Cure, but

" chose to stay for six Months; she drank

about a quart of Water every day, and

" fwallowed upwards of two pounds of

"Soap every week; she now enjoys good

" health after four years, perfisting in the

" use of the Soap, and Bath-Water warmed

formetimes twice in a mo

" at home."

"THE Cause of false Judgment, and different Opinions among Men, is (according to Dr. OLIVER in his judicious

"Treatise on Warm-bathing in Gouty Cases)

" that

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" that Facts are seldom truly represented; " Circumstances are added or omitted.--" A Gouty person bathes, and is hurt by " bathing; the Fact is related to a Physi-" cian at a distance, he concludes, That " Bathing, in Gouty Cases, is wrong. The " Physician on the spot, saw this Person " bathe, he observed that he was in a very " unfit state, that he went in without due " preparation, that he staid in too long, " that he continued a Diet very improper. " All that the last concludes is, That impro-" per Bathing is a dangerous thing. He still " holds his opinion, That Bathing, in Gouty " Cases is a right thing: but these two "Doctors must differ, 'till he who lives at " a distance, is informed of the circum-

"SICK People, who come to bathe for the

" stances of the fact.

"Gout, or to drink or bathe, at this, or any

" other Mineral-Water place, believe that

" they come for the use of the Waters on-

" ly. They look upon the flightest prepa-

" ration

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" ration as loss of time, they grow impati-

" ent, they plunge into Baths improperly, they

" hearken to every idle Tale. Men of gross

" habits, and unfound Viscera; and others

" emaciated, weakened, and dispirited,

" worn down by Hecticks, and colliquative-

" discharges, stand in need of the full ex-

" ercise of their Reason, if they put any

" Value on Health or Life.

Dr. James, in the Introduction to his Pharmacopedia Universalis, fays, -" Custom, " and the Legislature, in imitation of all " civilized Nations, have wifely provided " for the interest, and health of the Subject, " by affigning to distinct Bodies of Men, " their different Provinces in Physick; both " because each Branch is sufficient, to en-" gross the whole attention of any one Man, " and because every Division is a sort of

" check upon the other, fo as to guard a-

" gainst the Effects of Avarice, and Artifice.

"Thus, the Druggist is restrained from

" providing bad Materials, by the Know-

" ledge

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" ledge of the Apothecary, who is to pur-

" chase them.

" AND, as an encouragement to Industry

" and Integrity, the Apothecary is indulged

" in several privileges denied to other Cal-

" lings; Custom has, besides, allowed them

" extraordinary profits. But lest these Indul-

" gences, should defeat the end for which

" they were intended, it was prudently pro-

" vided, that the Vender of Medicines

" should not have the direction of their Use,

" lest private advantage should influence

"him to load his Patient with Medicines to

" the ruin of his Health and Fortune.

" This Trust therefore, is entirely repo-

" fed in the Physician, who is supposed to

" have the advantage of a generous and li-

55 beral Education, which, naturally, in-

" fluences the Morals, and biaffes Men less

" to gain, than those who are bred to me-

" chanical Professions. But, as all Men are

" frail, He is justly restrained from vending

" the Medicines which he prescribes.

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"From confiderations no less prudent,

" have civilized Nations divided Surgery

" from Physick, and affigned to the Surgeon

" the executive part in all external difforders;

" referving, mean while, to the Physician,

" the province of directing internally; thus

" the Patient is better secured against Er-

" ror and Avarice.

" In the fituation of Physick, as it now

" stands in England, Distinctions are con-

" founded and destroyed; and, perhaps,

" no Abuse challenges more the interposition

" of the Legislature. The Chymist compli-

" ments his Customers, with the refuse of

" Drugs: And the Druggist, by way of re-

" talliation, furnishes his with Chymicals

" equally bad. The Apothecary com-

"mences a most contemptible Surgeon.

" The Surgeon professes Pharmacy, with the

" same degree of knowledge and success:

" And both (in spite of Reason or Education)

" are by a kind of Magic, peculiar to them-

" felves, converted into most execrable

" Doctors.

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" Doctors. It now only remains, that Phy-

" ficians should become very bad Apothe-

" caries, and then may we expect to fee

" Medicine practifed with less safety, than

" among the Savages of America.

" I SOLEMNLY declare, that I now plead

" as a member, of Society, Private Interest

" has with me no fway; I am convinced,

" that the present confusion of Physick

" imposes a Tax on the Publick in favour

" of Physicians, to the amount of many

" Thousands of Pounds annually.

" Acute Distempers are easily cured,

" while Strength remains to co-operate with

" Medicines; but, when time has been loft,

" by trusting to Men who know only to

" fawn and trifle; when Nature has been

" disturbed, by purging off humours un-

" concocted; when Sweats have been forced

" by unseasonable Cordials; when the Dis-

" ease has been weakened, by the unseason-

" able use of the Lancet; the Constitution

" becomes injured so much, as to require

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" fix times the attendance, and the deluded

" Patient has more than common good luck,

" if he escapes the fiery Trial, with Life,

" or, at best, a Constitution ruined for Life.

" So modern' Pothecaries taught by Art,

" By Doctors Bills, to play the Doctors part,

" Bold in the practice of mistaken Rules,

" Prescribe, Apply, and call their Masters "Fools."

Says Mr. POPE.

Dr. Fred. Hoffman was a Physician, a Chymist, and a Philosopher, he was well versed in every branch of Knowledge, the subject of which is the *Human-Frame*, his Criticism may serve to convince the Reader of the necessity of being particular on a subject of the highest importance.

" IT is to be lamented (fays this judicious

" Enquirer) that, of the vast number of

" Phyficians, so very few should understand,

" the powers and effects of the Medicines

" which they prescribe. Of this truth, we

" have a fignal instance in the business of

Mineral-

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" Mineral-Waters, which, tho' famous for

" fo many Ages, and recommended by

" thousands of eminent Examples, are, ne-

" vertheless, discredited by the ignorance

" and unskilfulness of Physicians.

"No less preposterous has been their " manner of prescribing Waters, which they

" do in the perfect manner of Empiricism,

" fo that Mineral-Water-Places, feem the

" principal, and more immediate feat of

" Quackery." -- Thus freely has the Doctor expostulated with his Brethren. What would he have faid, had he lived in a Country, where Dr. JAMES's complaint held true?——But to proceed.

THE Body of Man is an organic-machine, confisting of Solids and Fluids, so combined, as to form an entire System, capable of producing certain Operations called Animal-Functions. For the preservation of Life, there ought to be kept up a due Equilibrium: If the vascular fibres become too rigid, the Vessels will contract with violence, the blood's

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blood's motion will be encreased, the humours will be changed from their natural bland state, into an acrid exalted one, hence Fevers, Hæmhorages, Fluxes, &c.

IF, e, c, the force of the Fluids surmount the elasticity of the Solids, the Vessels will be inlarged, and relaxed, hence stagnation, obstructions, &c.

Dr. PITCAIRN has laid it down as a Maxim, That due Secretions from the Blood, are as necessary for the preservation of Health, as the Circulation itself.

THE greatest part of CHRONIC-DISSOR-DERS, arise from one or either of these two Causes. The Blood is either too thin, and then it is separated in too great a quantity, by the Glands, of the Skin, Guts, or Kidneys. Or, it is too viscous, and thus occasions obstructions in the Glands, and in its own Canals.

THE surface of the Body, as well as its internal Cavities, are covered with a transpirable Membrane, replete with exhaling pores, thro'

thro' which continually and infensibly, transcends a subtile effluvium or vapour; so small are these pores, that Lewenhock computes that 125,000 of them may be covered with a grain of sand, whose Diameter is $\frac{1}{100}$ of an inch, and yet so numerous, that Sanctorius sound, that in Italy, in a healthy person, this Secretion amounted to $\frac{5}{3}$ of all the sensible Excretions. Keil and Lister compute it in England, to be, at least equal to them all put together.

If the pores happen to be obstructed, the Skin grows dry, the vessels become impermeable, the humours regorge; thus there arises a Plethora, as well as an Acrimony; Nature is obliged to ease herself of her load by the increase of some of the sensible Evacuations; hence Vomitings, Fluxes, Hæmhorages, pale Urine, &c.

THE primary Indication in the Cure of Chronical Distempers, is to render the Circulation free and easy.

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For the attaining this purpose, four things feem necessary.

First, To resolve the impacted humours. Secondly, To correct the degenerated state of the Blood.

Thirdly, To expel the peccant matter.

Fourthly, To relax the too rigid, and strengthen the relaxed Fibres.

All which require skill and judgment. We have already considered the different Ingredients which constitute Bristol-Water, and have enumerated their Virtues separately and collectively.

FROM this general idea it cannot be hard to conceive after what manner Bristol-Water acts in the Cure of Distempers.

By its tepid fubtile Fluid, it resolves, raresies, quickens and enlivens the drooping Circulation, it removes all crispations of the Solids, and restrains the rapidity of the Blood, corrects Acrimony, cleanses the Stomach and Intestines, and corrects soul and viscid Juices; thus it restores Appetite and Digestion.

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Digestion. And when it gets into the Circulation, it diffuses itself thro' the whole habit, and reaches to the most minute capillary Vessels.

In this, and the preceding Chapter, I have accounted for the Modus Operandi of Bristol-Water, in such a manner, as will, I hope, abundantly satisfy the Physical-Reader, who, by living at a distance, has not the opportunity of satisfying himself by Experiments, I pretend not to instruct Physicians in any other sense.

To inform Patients, of what belongs to their own interest; I have premised a short, and plain account of the Animal-Oeconomy, I have slightly touched at those Causes of Error, which seduce the unwary. I proceed to point out the Virtues of Bristol-Water in those particular Disorders, in which it is said to act specifically.





THE

Virtues of Bristol-Water,

IN

PARTICULAR DISEASES.

CHAP. VII.

Which can fuit every Constitution, Disease, Age or Sex. Physicians reason differently, according to the difference of their Judgment, Sagacity or Education. The Art of Physick

Physick is, at best, but uncertain. The Ignorant cure sometimes, tho' they know not how. The rational Practitioner proceeds on rational Principles; by his Practice, he makes it appear, that the Virtues of Medicines depend not more upon the Remedies themselves, than upon the disposition of those Bodies, on which they are intended to act. When he directs the use of Mineral Waters, he knows the necessary circumstances, and particular cases, in which they may, or may not be ferviceable, he lays down Rules which tend to a certain Isfue. Waters which contain falutary Particles, contain also those that are noxious; Life and Death are in the hands of him who gives advice; the simplest Nostrums do mischief, improperly applied.

" PATIENTS (fay Dr. Oliver) instead of following the Rules laid down for their conduct, torment themselves continually with doubts and scruples, by hearkening to the opinion of every Pretender, they come

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" come to have none of their own to act by.

"They trifle away their whole time in a

" fruitless fearch after what they should do,

" instead of doing what they ought, 'till at

" last, finding they receive no benefit, or

" are worse than when they came, they

" condemn the Waters, and quit them in

" difgust."

come

He who expects to find relief at this Spring, must submit to a long course of attendance, he must arm himself with a stock of patience and perseverance. To these he must join Temperance of every kind.

MEATS, of all kinds, young, and easy of digestion, are the most proper Diet, with Milk in all shapes: Milk is already elaborated, prepared, and digested in the body of the Animal, it is replete with nutritious Particles, and wants little else, but the colour to be Blood. But, above all, BUTTER-MILK where the sebrite-heat predominates: this was strongly recommended in all inflammatory Cases by the Great BOERHAVE; this,

and

and brown bread, was his own constant Diet, this every thinking Physician must see the utility of, and yet, in this Kingdom, it becomes the food only of Hogs.

For Drink at Meals; I would recommend Bristol-Water brought from the Well, some hours before; the bottles standing uncorked, or warmed in a vessel of hot water, with the bottle also uncorked. Little Wine may be mixed with it, but no Wine is better. The practice of drinking Tea twice a day, or even once, is absurd, it answers only one purpose, that of rendering the virtues of the Waters less effectual.

Few Preparations are necessary to the drinking these waters; but their Virtues are greatly encreased by Medicines duly administred.—The Passions must be kept within bounds, every excess exasperates the distemper, and hinders both the first and second concoctions.

THE fanguine, the florid, and the plethoric, may bear EVACUATIONS; while the thin

thin, the pale, and the phlegmatic may be hurt by almost any. Purges of the rougher fort, destroy the tone of the Stomach and Bowels, the Waters pass not so easily, on account of that stricture which all Purges leave behind them. Where the Guts are clogged with a gross viscid phlegm, lenient purgatives are necessary to open the mouths of the veffels, and so give access to the Fluid. MAGNESTA ALBA is much used with Waters abroad, especially in costive habits; I know no purge fo natural to these Waters as this; its purgative quality feems to proceed from its alkaline, earthy matter, diffolved by the sharpness of the Juices, and the remains of the Aliment in the first passages, so as to degenerate into a neutral Salt, which exerts a purging quality, fimular to that prepared with the white Manganese and Spirit of Vitriol, on which Principle, the common Epfom-Salt is proved to act.

Vomits in general, seem to be a more natural sort of preparatory Evacuation, but these

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these must be given with caution: where the Viscera are unsound, they are often attended with great danger.

BLEEDING may be a necessary preparative to those who sport with the Waters, or drink them, because they would not be out of the fashion. But in many disorders in which, this Water is indicated, bracing and strengthening seem to be indicated. In inflammatory fixed pains, or in giddiness or plethora brought on by the use of the Waters, it may however, be necessary.

Moderate Exercise, particularly Riding, greatly facilitates the operation of these
Waters. The Sea-air also refreshes and
strengthens the Lungs of all, but more remarkably of those who have been accustomed to an Inland-air; but this Exercise,
should, on no account, be protracted beyond the strength of the Sick. In those
Cases in which the Water is expected to pass
by Urine; sitting still, or walking moderately,

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rately, will better conduce to the purpose; because Riding promotes other Secretions; which, consequently, diminish this. DancING is a good Exercise, provided the Lungs are sound, and no febrile heat.

We now proceed to those Diseases, in which Experience has ascertained the efficacy of these Waters. And here, we may observe, in general, that whoever has duly attended to what has already been advanced on the Virtues of the Substances or Principles contained in the Waters, will be as little at a loss to account for the operation of these Waters in particular Diseases, as he who understands the Doctrine of Instammation, is to account for the operation of Medicines in Acute Diseases.

I. DISSORDERS OF THE LUNGS.

In SIMPLE INFLAMMATIONS, the common methods of Bleeding, Blistering, &c. seasonably applied, seldom fail of success. If, in this stage of the Distemper the Patient applies

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applies to these Waters, the severish heat which irritates the Lungs, is quickly subdued, the teazing Cough, and all the other Symptoms cease of course.

WHEN, by ignorance or neglect, the Inflammation comes to degenerate into Pus, and forms Ulcers: the constant motion of the Lungs in Inspiration and Expiration, together with the Cough hinder them from cicatrizing: the Pus, by stagnating, acquires an acrimony, is absorbed, and carried into the Circulation: thus the whole mass becomes tainted, the Blood is melted down into an ichorous corroding Serum, which runs off by the lateral Veffels in colliquative discharges; a Hectic-Fever is produced, which encreases these discharges: the Body is not only emaciated, but cannot be nourished, as the Blood is robbed of its bland balfamic quality: the neighbouring parts partake of the Inflammation, 'till, at last, the whole substance of the Lungs comes to be in a flame, and, then melted down

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down into Pus, which fills the Bronchia, as well as the cavity of the Thorax.

THE Lungs are, besides, subject to a Peripneumonia Notha, which is a defluxion of viscid phlegm, compressing the aereal, as well as the blood-vessels.

THE Lungs are covered with an infinitude of Glands; when these become obstructed, Tubercles are formed, which, encreasing in size, hinder the action of the Lungs, and bring on a Cough, Catarh, &c.

In a Peripneumonia, where the Pulse is firm, it is a good sign, it denotes that the Circulation is free in the extremities of the Pulmonary Artery.—But when it comes to be what is called Pulsus undosus, it denotes an Abscess in the Lungs.—When the head comes to be affected; as also, when the Patient complains of loss of sight, without any fault in the Eyes, Hippocrates remarks, that this denotes a translation of Matter to the Brain, and is, generally, fatal.

In a Peripneumonia, contrary to Inflammations in all other Cases, the worse the Disease, the weaker the Pulse; the reason is, that there is a greater obstruction of the Pulmonary Artery, the passage from the right to the lest Ventricle is obstructed, and though the Heart contracts as usual, the same quantity of Blood is not sent thro' the Body.

When Temperance, Regimen and Art have been all three baffled; when Patients have been reduced to the most deplorable state; when consuming Heats, and colliquative Sweats have reduced the Body to the shadow of a Man: Bristol-Water has (by its fluid and volatile Acid) subdued that Fever which nourished the Disease, as well corrected that putrescency which vitiated the Blood. Its penetrating and deobstruent Salts have dissolved that viscid mucus which choaked the aereal Vessels, and reduced those Tubercles, which by their unnatural increase, impeded the action of the Lungs.

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In a Phthisis Pulmonica proceeding from the latter, Crude-Mercury, expectorating and attenuant Gums, in doses too small to purge, with diuretic Balfams and Affes milk, have greatly promoted the efficacy of the Waters. The EARTH, by its absorbent quality, has corrected that acrid humour which vellicates the nervous coat of the Intestines, and has safely stopped colliquative fluxes, whilst Opiates and Astringents, exerting their power upon the Lungs, as well as upon the Intestines, have stopped expectoration and endangered suffocation. The Waters thus affifted have filled the Vessels, with their native, benign, balfamic liquor, and fresh lustre has again sparkled in the Eyes. Many Examples might be produced in proof of this affertion, let one fuffice, which is still fresh in the memory of most people at the Wells .- " From the " dregs of the Small-Pox, Miss L. a young " Lady of Birmingham, was attacked with " a Consumption of the very worst fort, " The

the came to this place in February, quite " emaciated, with profuse sweats, and other colliquative discharges: there was empti-" ed, every morning, almost a bason-full of " matter of an intolerable stench, she drank " the Water for fix weeks without the least " visible amendment; after this she recover-" ed daily, so that at the end of the second " fix weeks, the was perfectly recovered, " excepting a dry teazing Cough, which, " yielded to little bleedings; the Water how-" ever, feemed rather to increase this remain-" ing symptom. I advised her to return to her " home, recommending two or three glaffes " of Spring-Water, audulated with Elixir-" Vitriol, to be drank every day, and But-" ter-milk with Riding; which under the " the judicious care of her Physician, Dr. " Ash will (I hope) avert a relapse."

OUGHT we not to set the highest value then upon a Remedy, so easy, and so effectual in a Country where Consumptions may be said to be almost Endemical?—

Irregularities, Infection, Translation of morbufic matter, Mal-conformation of the parts, &c. often produce this Disease. But the most common of all Causes is Cold. - Frigus genitor est Phthiseos pulmonalis, sulicet venulis a frigore constructis & convulsis, says HIPPO-CRATES .- Frigida pectori sunt inimica, tusses movent, catarrh excitant. Id. Aph. xxiv, Sect. 5. Cold is the source of those consumptive pulmonary complaints, which carry off multitudes daily: to which the Inhabitants of this Island are daily exposed, on account of the inconstancy of the Weather, and the uncertain viciffitudes of the feafons. Agreeable to this is that Aphorism of SANCTORIUS, " Caufæ externæ quæ probibere solent perspira-"tionem, sunt Aer frigidus, cænosus, bumi-" dus, &c.

THE infide of the Wind-pipe, and Lungs, is lined with a perspirable Membrane exposed to the external Air, thro' this there exhales continually, a subtile vapour, separated from the blood. SANCTORIUS, by collecting the drops

drops on a mirrour, found the quantity exhaled by respiration, to amount to half a pound, in one day. LISTER thinks the calculation too low, he computes it at one fifth of the whole, i. e. near a pound: No wonder then, that when the mouths of these exhaling vessels are, by the sudden application of an intense Cold constituted; the perspirable matter is fixed, condensed, and converted into pituitous phlegm, causing inflammation, sever, &c.

MEDICINES duly administred, have often kept the Waters in the right path, when they would have strayed; they have, often, claimed a due share of the prize: mild Balsamics have blunted the acrimony of the stuids: Assesmilk has, attenuated and nourished, whilst Butter-milk, by its acidity, has subdued the putrescency of the Juices, and, acted as an excellent febrifuge, keeping the belly, at same time, open; a happy circumstance in a consuming Hectic.

I 3

ISSUES

Issues have been of fingular use in fixed pains, and inflammations, their perpetual drain not only relieves the part affected, but also carries off a part of that acrimonious humour which vitiates the fluids: they have restored emaciated limbs to their pristine strength and size, and plumped up Bodies enervated and wasted by colliquative discharges.

SETONS, in disorders of this kind, I would prefer to all the rest: and here, Experience vouches the doctrine so fully, that the sollowing Cases may not be impertinent.

"Mr. H. of Marlbrough, of a fair complexion, and delicate habit of body, much
fubject to hectic heats, &c. threw up from
his Lungs, at different times, matter to the
quantity of feveral quarts; the fymptoms
of a fresh abcess were familiar to him, and
then it was that I first visited him: he
had taken variety of pectoral medicines,
and lived always temperately: I advised
him to put a Seton between the ribs, just

" above

" above the infertion of the Diaphragm, and

" near the part where he felt the pain. His

" Symptoms vanished, he has enjoyed per-

" fect Health now for nine years, and his

" Constitution is much altered for the

" better."

" Mr. B. a working Silver-Smith of Con-" vent-Garden, came down to Bristol, much " emaciated by an eructation of pure blood " from his Lungs, which had continued, " at different times for ten years, and ren-" dered him incapable of pursuing his Cal-" ling. By my advice, a Seton was put in " his fide, which, without the affiftance of " the Waters, or any other Medicine, re-" covered him to fuch a Degree, that ever " fince (and now four years are elapsed) he " has not lost one day's labour, and has be-" come fat and strong."——He has such faith in his Cure, that as foon as the Seton cuts through the Skin, he has a fresh one put in.

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SEA-VOYAGES have performed wonders in Confumptions: whoever reads Dr. GIL-CHRIST's accurate collection of Histories of this fort, will no longer doubt the Fact. It is notorious, that young Lads of delicate puny constitutions, grow strong and hardy, by being at Sea. - Men have left England with all the fymptoms of a Phthisis, they have recovered on their passage to the West-Indies, living, mean-while on the ship's provisions, and doing the duty of private men. Something, doubtless, was due to the exchange of an inconstant Climate, for one where reigns an eternal warmth and ferenity.

II. HÆMORHAGES of all Kinds.

In a Hæmoptoe or Eructation of pure blood from the Lungs, the Juices acquire an acrimony from *Inanition*, the Blood being robbed of its balfamic parts. If this continues, a putrid Hectic-fever is the confequence. Thus, in Monasteries, the Religious

gious who observe a strict abstinence, die of Fevers, the Juices, for want of fresh chyle, acquire a putrescency, which corrupts their breath, and circulating in the capillary vessels of the brain, turns them mad. Thus it fares with Women who give suck, if they fast too long, their Milk tastes strongly of Urine. This also, is the reason, why sick people are generally peevish.

In a Hæmoptoe, a part of the blood remains behind in the Bronchia, or aereal vessels: by stagnating, it naturally acquires a putrescency, it becomes ichorous and thin, it enters the mouths of the absorbent Vessels, and so is carried into the Circulation, where it infects the Blood; these preludes generally end in a Consumption.

By the difficulty of breathing, by shiverings, &c. we pronounce an Impostumation.

If this Distemper is taken in time, Bristol-Water with repeated venesection, rest, and a cooling diet bids fair for a Cure. The Waters (as we have shewn at large) have a specific

specific quality in subduing the febrile heat, and lessening the momentum of the blood; the ruptured Vessels have time to cicatrize, and a Cure is often found.

Hæmoproes are frequent among Women, nor are they so alarming: they generally proceed from an obstruction of the
Menses. The Cure is performed by prescribing Emenagogues about the time of the
next eruption; if this succeeds, the disease
vanishes.

In immoderate fluxes of the Menses, a Hectic-fever necessarily superveens, hence loss of strength, and appetite, paleness, and swelling of the ankles. The Cure is performed by the volatile Acid, and absorbent Earth wonderfully blended together in the Subtile-fluid.

In the Hæmorhoids or Piles; in Hæmorhages of the Urinary Passages, as
well as Dysenteries or Bloody-Fluxes,
the Waters act as before related.

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specific

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III. DIABETES.

ARÆTEUS was the first who gave any tolerable description of this Disease. He calls it, "A flux of humours from the veins, "a colliquation of blood, and continual "effusion by the kidneys and bladder."

Its Symptoms are, a copious and frequent excretion of a pale-coloured tastless Urine, frothy and white Spittle, parchedness of the mouth and throat, severish heat, anxiety and inquietude, wasting or atrophy, a fulness about the loins with an irresistable defire of making water, great thirst; the Water in time becomes sweeter, with an ardent fever, delirium and death. These Symptoms vary according to the cause, or violence of the disease.

THE Causes are whatever relaxes, or weakens the Urinary-vessels, or dissolves the crass of the blood. Willis mentions one contracted by drinking Rhenish-wine too freely. Lister another, from the too plentiful use of Knaresborough-water, as also

of Capivi. Large and sudden Evacuations, lingering distempers, low diet, excess of Venery, immoderate use of punch, the stoppage of other secretions, especially insensible perspiration, which occasions a temporary Diabetes in Hysterical Women and Hypochondriacal Men. Whatever, in a word, destroys the Equilibrium between the Solids and the Fluids.

The humour discharged in a Diabetes, differs from Urine in its colour, taste, and smell. It seems to be an afflux of Chyle little altered by circulation. "The Urine of a person labouring under a Diabetes, coagulates into a glewy mass, like the white of an Egg, or the serum of the blood before the half was evaporated over a slow sire.—The same quantity of the Urine of a person in health, evaporated almost entirely, leaving only a little fetid sediment behind," Dr. Keir made the Experiment.

often fatal, because the Patient does not soon discover his disorder. The Cure must be adapted to the Cause.——"About ten "years ago, I cured a Tobacconist of the "Devizes of one of long standing, and the "worst symptoms, with one prescription of a Decoction of Bark, Rhubarb, &c."—Others less alarming have resisted the power of Medicine as well as Bristol-Water.

THE Indications of Cure, are

First, To avert the flux of humours from the Kidneys.

Secondly, To remove those Obstructions, which impede the other Secretions.

Thirdly, To strengthen the Renal-vessels, as well as the whole System.

DR. HARRIS called a Diabetes, a Diarhea of the Kidneys, and indeed, these diseases greatly coincide in their causes, effects and cure.—HIPPOCRATES says, Cutis raritas, alvi densitas, & vice versa, this may be as well applied to the Diabetes as to Fluxes of

the Belly. HIPPOCRATES, CELSUS, and Dr. FRIEND observe, that by Vomits, the cuticular pores are opened, and superfluities discharged: Ipicacuana is the best. Rhubarb immediately tinges the Urine, and is a Corroborant. Diaphoretics, Dry rubbing, moderate Exercise, and Cold-bathing may be useful as they are indicated. Without a good digestion, there can be no good blood, and without good blood, there can be no sound nourishment, nor any Cure of a Diabetes.

Among all the Remedies devised for the cure of this disorder, none bids so fair for the name of a Specific as Bristol-Water. How it accomplishes this great work, we are now to enquire.

THE volatile ethereal elastic SPIRIT diffuses itself, like electrical fire, thro' the whole body, it opens obstructions, dilates the smallest Vessels, and disposes them for the reception of their proper sluids, it promotes insensible perspiration, and thus averts that unnatural flux to the Kidneys. The SALTS diffolve viscid cohesions, and stimulate the Solids, and thus enable them to throw off the peccant humours by their proper Emunctories.

The Absorbent Earth is endued with a drying, bracing and corroborating quality; when it comes to pass by the Secretory-veffels of the Kidneys, it strengthens their relaxed fibres, contracts their patulous orifices, and thus fits them for the reception of those Juices only, which Nature wisely ordained for that Excretion.

But, above all, the Volatile-Vitriolic-Acid, incorporating with the fubtle,
penetrating Element, mutually co-operate in
subduing that Hydra the Fever, which consumes the Body, and expends its nourishment in unnatural Secretions; this point
once attained, Thirst, Anxiety, Wasting and
Debility follow in its train, the Secretions
all recover their proper Outlets, the Chyle
is duly assimulated, the Blood acquires its
wonted nutrient property, and the Body
becomes

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becomes again fit for performing all its functions.

When, I say, the Subtility of the Spirit, the penetrancy of the Salts, the restringency of the Earth, and the anti-putrescency of the Acid, come all to be blended together, by the wise Chymistry of Nature, in a warm, soft, and subtile Fluid, they, thus united, exert a force incomprehensible to our poor researches. Bristol-Water has this peculiar quality in this disease, that let it be drank in any quantity, it promotes not that unproportionable discharge, which all other liquors do. Happy tidings to the desponding Patient, whose tongue is parched with thirst unquenchable!

IV. GRAVEL and STONE.

As a Diuretic, these Waters act specifically, and naturally; they correct Acrimony: They disjoin and wash away Gravel where it is accumulating, they also prevent its resuscitation, by strengthening the Urinarypassages:

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passages: they enable them to throw off at once, what might, by lodging, prove noxious; agreeable to that judicious observation of Dr. Fred. Hoffman, "Toni renalis nimia" resolutio, Morborum qui reneis occupant, po"tissima causa, et origo est.——Qua de" causa, temperata Astringentia et Roborantia" in Calcula tam preservando, quam curando "palmum cæteris arripiunt."

WHERE there is actually a Stone lodg'd in the kidneys, ureters, or bladder; these Waters allay heat, dilute acrimony, and wash away fresh accretion of sabulous matter. In an actual sit of the Stone, a Man of sense would avoid these, as he would all Diuretics.

In Inflammations and Ulcers, by allaying the febrile heat, and tempering the acrimony of the Urine, they cool, cleanse and cicatrize.

V. GLEETS.

ANATOMICAL DISSECTIONS teach us, that obstinate Gleets in Men, take their rise K from

from the unskilful cure of venereal disorders, which corrode the Poestate Glands, and render them schirrous and fistulous. These also take their rise from an ignorant perseverance in purging Medicines.

IF there remains nothing of the venereal taint, BRISTOL-WATER aided by Balfamics, will subdue the Hectic heat, open the obstructed Glands, wash away the tainted Juices, consolidate and cicatrize the Ulcers, and strengthen the relaxed parts.

Where the Lungs are affected by a venereal taint, or by the improper administration of Mercurials or Purgatives; where Cough, Sweatings, &c, the forerunners of a Consumption have appeared; these Waters have stopped its career, the Symptoms have abated, and time has been given to throw in (with prudence) such anti-venereal medicines, as have removed the infection, while the Waters have rescued the Patient from the grave: of this Fact we have daily proofs.

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VI. FLUOR ALBUS.

IN WOMEN, this diforder, fometimes, proceeds from an acrimonious humour infecting the Glands, and corroding the adjacent parts; as also from a relaxation of the orifices of the Vessels of the Uterus or Vagina. It is sometimes caused by falls, sprains, and sometimes by other accidents.

Many have borne up under this disease for years; sometimes it is attended with darting pains, excoriations, and ulcers; it occasions weakness, loss of appetite, indigestion, sometimes an obstruction of the Catameria, and sometimes, too great a discharge. It is generally attended with a fever, and an absorption of pus, the one wastes and consumes the body, the other contaminates the Juices.

THE Cure must be adapted to the Cause, and as this different in different patients, and different constitutions, as well as stages of the disorder, it would be needless here to re-

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peat, what we have so fully illustrated in other places, as well as in the last Section, concerning the modus operandi of these Waters. In general, we may affirm from Experiment as well as Experience, that in many Cases, Bristol-Water will be found a Specific: and, in almost all, it will relieve, where it cannot cure.

VII. SCURVY.

This disorder is frequent among People who live on viscid indigestable food, as well among those who live luxuriously, and use too little Exercise. It brings along with it a train of Evils too long to be enumerated in a work of this kind.

THE principal Virtue of BRISTOL-WA-TER in this disorder, seems to consist in diluting, as well as washing away those acrid saline particles, which corrode the Solids, and vitiate the Fluids, this it owes to its pure Element; its other Ingredients open obseructions of all sorts, particularly of the Miliary-

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Miliary-glands, Insensible perspiration is restored, by which those Juices which by being detained in the body, acquired an acrimony, are excreted by their proper Emunctories, and a due Equilibrium is restored between the Solids and the Fluids.

VIII. RHEUMATISM and GOUT.

HABITUAL GOUTS, Rheumatic and Arthritic pains, may be much relieved, if not absolutely cured, by a proper use of these Waters, diluting the gross, impacted humours, and restoring the Secretions. They bid fair for correcting the habit, dissolving the morbisic matter, and eliminating it thoroughly out of the body.

In those Constitutions, in which the Gout seems to be interwoven with the constitution, where a fit of the Gout is wanted, so as to draw the morbific matter from the head or stomach, there is no Medicine equal to the BATH-WATER.

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IX. COLICS.

In scorbutic Colics, which are owing to the acrimonious matter twitching the nervous fibres, and irritating them into painful contractions, Bristol-Waters act in the manner as described in the Scurvy.

In convulfive Colics, they have succeeded beyond expectation, after all other Remedies had been tried in vain.

X. FLUXES.

AFTER what has been advanced on the Virtues of the Principles contained in the Waters separately, as well as in particular Diseases, it would be impertinent to trouble the reader with their power in a Diarhea, this is always attended with a Fever, which the volatile Acid, blended with the Fluid bids fair to remove, as well as to dilute that accrimonious humour which twitches the Intestines: the Earth, joined to these, acts as a strengthener.

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THERE are many other Complaints which they daily relieve, such as Hoarseness, Want of Appetite, Indigestion, &c.

FROM what has already been slightly glanced at, rather than systematically handled, We may fairly and rationally conclude, That as MINERAL-WATERS in general, so Bristol-Waters in particular, are of such Essicacy, for the preservation of health, as well as the cure of Diseases, as in the highest Degree, to exceed all Shop-Remedies, and that they approach the nearest in Nature to, what has vainly been searched after, An Universal Medicine.

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There are many other Complaints which they daily relieve, fuch as Hourseness, Want of Apperture, Indicated the Front what has already been flightly glanced at, rather than fiftematically handled, We may fairly and rationally conclude, That as Minneral. Watters in general, to Brister the Contract of fuch Efficacy, for the particular, are of fuch Efficacy, for the particular, are of fuch Efficacy, for the particular, as in the highest Degree, to exceed all Shep-Remedies, and that they approach the nearest in Nature to, what has vainly been searched after, An Wature to, Linuxersal Mindiane.

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