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ANALYSIS

OF

Dr. RUTTY'S METHODICAL SYNOPSIS

OF

MINERAL WATERS.

Addressed, by Way of APPEAL, to

The ROYAL COLLEGE of PHYSICIANS of LONDON.

By C. LUCAS, M.D.

Ad Societatem nati Sumus. CICERO de Fin.

LONDON, Printed for A. Millar, in the Strand. MDCCLVII.

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TO

The most learned and respectable

The PRESIDENT, CENSORS and FELLOWS

OFTHE

Royal College of Physicians of London.

GENTLEMEN,

Take the liberty of making this public address, by way of appeal, to you, as the NATURAL PATRONS, as well as the most competent judges, of all attempts to cultivate MEDICAL KNOWLEDGE.

From an ambition, which must ever demand Your countenance, that of discharging the duties of my profession, and being as useful as possible to society, in my sphere; I lately presented you with a copy of an Essay on Waters, which I offered the public, upon a presumption, that I had made some useful discoveries in that part of

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the works of nature, as well as corrected the errors of some of the most reputable writers on the subject, that had gone before me. And, however ill I may be found to have succeded, I hope, the open, artless manner, in which I treated that subject, will, with my character, conspire to convince you, that TRUTH, and the honor of Hygeia, the one obscured, the other sullied, by the ignorance and crast of her spurious sons, were the principal objects I had in view.

The same motives have now impelled me, with some precipitation, to take up my pen in defence of the same cause; when, under the sanction of some great authority among us, a most pompous, massive volume has been lately obtuded upon the public, bearing the titule of A METHODICAL SYNOPSIS of MINERAL WATERS, &c. under the name of John Rutty, M. D.

Incumbered as every art and science, especially ours, now is, with the lumber of immense volumes, by which the compiler and the bookseller alone can be gainers; it is most unpardonable to burden the public further, in this way, without offering something useful or new.

Of all the various branches of the healing art, none has fallen into the hands of such despicable writers, as Hydrology, that most important part of the Materia Medica.

Medi-

Medicinal waters have too feldom been vifited, on any part of the continent, by men duly qualified to make the necessary inquiries into their nature and properties. This left room for the lowest and meanest, that could assume the guise of physic, to pitch their tents at some of the principal medicinal springs or baths; where, it has been generally judged necessary for such, to introduce themselves to the public, by a differtation on the water or bath; more to recommend the writer, than the subject, whose bare name on the titule page, was often taken, onely to give fanction to the worst kind of quack-bill. Befides, from Germany, the world is infested with most voluminous compilers and transcribers. who write and publish for the fairs.

I wish, we had not room to complain of this evil at home! When I sat down to give the public the examens of some considerable medicinal waters and baths, that I had made with so much care at the several sources, that I thought myself able to set the perplexed subject in a fair light; I could not help cursorily exposing this fordid, destructive trade.

It was not possible for me to attack every individual of the scattered multitude of these hirelings, till Dr. Rutty thought fit to give me this opportunity, by uniting the wretched performances of such writers in one great motley volume. Before this, few, if any, authors have been hardy enough to write on waters, whose sources, they had never seen. Yet our age has seen one, who as considently treats of waters, he never saw, as the ignorant originals, from whom he compiles his work; for, they generally wrote, or had some pretensions to write, upon the spot.

Yet, Dr. Rutty, who gives the world to understand, that his Hydrology cost him one and twenty years' labor, never saw one of the three bundred and odd waters, he boasts of treating, out of Ireland, in the natural state: so that all he can say, of his own knowledge, upon this subject, on which he is so voluminous, is confined to a few pitiful waters, in the unhappy country in which he lives!

To rescue the public from such delusions, I thought it my duty to be as early as possible in exposing this pompous and much puffed work. And the more, because I learned, that it was put off here, under the sanction of a character given it, by men of superior rank and same to the author, whom, in himself, I might have thought unworthy of my notice.

One thing may demand some apology, when I address myself to a BODY of YOUR GREAT EMINENCE and DIGNITY: I shall be found to have treated this man, with some acrimony, in some places, with the levity of irony, and a contemptuous

most.

temptuous fneer. But, when it is seen, that besides a reproach to the medic art, this man has offered particular, I hope undeserved, indignity to me; such treatment will hardly be deemed unpardonable. And as for levity, many parts of the writing are found so extremely absurd and ridiculous, that it is impossible to treat them otherwise than with ridicule and contempt.

I am not so arrogant as to infinuate, that, in all this, I have been able to offer any thing uleful, that every member of Your ILLUSTRIOUS COLLEGE may not discern as well, perhaps better than I. But, as you may possibly think the work of too little consequence for any of you to expose it, I beg leave to step in and take up the gauntlet. I have had time to give it onely a curfory reading, having had it not above ten or twelve days in my custody, when this was ready for the press; and so have probably pointed out but few of it's manifold faults. If you judge it worth perusing, you must affuredly discover many more. I write onely for the information of the public, which, by the contests between Dr. Rutty and me, as from the collision of two dark bodies, flint and steel, may catch fome sparks of fire to kindle their tinder first, then light up their matches, and by these, the torches, that shew the ways to science and to truth.

These motives ever demand Your sanction. And this attempt is submitted to Your judgement, with all due deserence and respect, by

GENTLEMEN,

Your most faithful,

and most obedient

humble servant,

London, July 9, 1757.

C. LUCAS.

ANALYSIS

OF

Dr. RUTTY'S METHODICAL SYNOPSIS

OF

MINERAL WATERS.

T is now near three years fince the public's expectations, of feeing the fruits of Dr. Rutty's many years labors in the medical vineyard, were raifed by fending a large manuscript copy of the voluminous work, to be perused and offered to sale by some of his friends of the faculty of physic in London, I will not say of the Royal College.

These were raised still higher by the presenting a plan and specimen of the work to the Royal Society, in one of whose meetings, it was some time after read; after which the work lay dormant till about the month of April in the last year, when a work of the same nature was offered to the public, under the humble titule of An Essay on Waters, in three parts. Treating, I. Of simple waters; II. Of cold medicated waters; and III. Of natural baths.

But, no fooner was this published, than we saw, in the most pompous manner, advertised, as in the press and speedily to be published, A Methods-

CAL SYNOPSIS of MINERAL WATERS; (being a work of twenty-one years) comprehending above 260 of the most celebrated mineral waters, both cold and bot, of Great Britain, Ireland, France, Germany, and Italy, besides many other parts of the world; wherein the several impregnating minerals being previously described, and their characteristics investigated, each water is reduced to its proper genus; and besides the particular analysis, the virtues, uses, and abuses of the waters are described, IN A METHOD ENTIRE-LY NEW; with a far more distinct and ample account of the sulphureous, vitriolic, and copper waters, than bas been published. Interspersed with tables tending to throw light upon this intricate subject: and abstracts of the principal authors who have treated on mineral waters; and the accounts of writers, dispersed in the Several learned Societies in Europe, are collected and properly digested, by JOHN RUTTY, M. D. But without the name of place of publication, printer, or bookfeller. Notwithstanding which defect, the expectations of the public, if not their impatience, were raised to the highest pitch; but without any further fatisfaction than feveral repetitions of the same magnificent advertisement; till very lately, we are told it is printed for W. Johnston in St. Paul's Church-yard, where it has actually been published on the first day of the seventh month, commonly and profanely called, after a pagan tyrant, July, in the one thousandth, seven hundredth, and fivety feventh year of the christian salvation.

The physical world is at length inriched by this long-promised, elaborate, more than vigessennial Synopsis. Is her expectations sulfilled? I will frankly answer for myself, the pomp and parade of pussing advertisements and sesquipedalian or rather sesquior-gyan titules, appear no more than the hummhings, hawhings, gruntings, and groanings of enthusiastical spirit-pumpers, preparatory to the dull, fanatical,

fanatical, incoherent rhapsodies of religious demoniacs and dreamers. Yea, I will venture to say, here, what I shall prove in the sequel, that the Mythologist's

Parturiunt montes, nascitur ridiculus mus. was never more justly applied than to this long-promised, highly pussed, and much boasted Sy-

nopsis.

To be as concise as possible with this ingenious, I cannot fay ingenuous, author, I must say, he has not fulfilled any part of his advertisement or titule page: For 1. his previous descriptions and investigation of the characteristics of the impregnating minerals, are either unjust or defective, almost universally. 2. He is never able, with any appearance of propriety, to reduce waters to certain genera. 3. He never makes a fair, a complete, or conclusive analysis of any water, never having seen one tenth of the waters he pretends to analyse, in the natural state. 4. Though, as he proposes, he may describe, he can never ascertain, the virtues, uses, or abuses, of any confiderable medicated water, for want of means and opportunity of making regular observations on the spot. 5. His method is so far from being entirely new, that there is nothing new in it, but the gross errors and inconsistencies of the author. 6. His tables, instead of throwing light upon the, to him, obscure and intricate subject, leave it still in shade and darkness. And 7. and lastly, so far is he from giving abstracts of the principal authors, who have treated of mineral waters, and from collecting and properly digesting the accounts of such, dispersed in the acts of most of the learned societies in Europe, that he but partially mentions the authors, and those of the inferior class, among which he is most likely to shine; not daring to recite those to whom he stands most indebted; and but cursorily, supersicially glances at abstracts from learned societies and acade-B 2

academies. To prove which, I shall follow the author's own method, however irregular I find it, and stick close to him, from his mistaken or mis-

represented titule, to his final conclusion.

He courteoully begins with a dedication to three eminent gentlemen, that will not all pride at being grouped together in his manner. These are Dr. PETER SHAW, Dr. STEPHEN HALES, and Dr. THOMAS SHORT, considering them as competent judges of, and bis bonored predecessors and coadjutors in, the work. I envy not these gentlemen the honors hereby done them; they may deferve much more from greater clients: I am ever ready to render unto Cæsar, the things that are Cæsar's. How just this tribute may be to the two physicians of the body, is easily judged by considering what has been offered in the Essay on Waters, in opposition to their favorite notions of volatile steel, volatile iron, volatile vitriol, and sulphureous waters. While these are judged by the public voice, let me pursue the cringing client, and call, before a just tribunal, the aspiring man, who would raise himself to a gigantic highth by climing, even by the pocket-holes, and rifing, and standing on the necks and shoulders of other men.

Let us, for a moment, turn over his preface, to take a short view of his method of reducing every water to it's proper genus, IN A METHOD ENTIRELY NEW. This is set forth in his general view of the work, annexed to the preface, of which, with permission, we shall just now take a review: The plan is this; Book I. Treats of rain, snow, and dew, and of soft and hard waters; Book II. Of the nitrous waters; Book III. Of the saline waters; Book IV. Of the chalybeate waters. Of the vitriolic waters; Book V. Of the alcaline waters; Book VI. and VII. Of the calcarious waters, and particularly of the petrifying. Of the bituminous waters; Book VIII.

VIII. Of the fulphureous waters; Book IX. Of Baths, or of the bot and warm waters.

Now let us see which is the part of this distribution, that may be called Dr. Rutty's. How is each water reduced to it's proper genus? And what is

there in this METHOD, ENTIRELY NEW?

In the order of the first book, there appears nothing new, the most incorrect and inelegant compiler, that has had the honor of being the doctor's predecessor or coadjutor, has taken the same, or nearly the same, inaccurate method, without thinking it synoptical. But, an author, whose name the doctor solicitously avoids, gives a still more regular method; without claming the merit of being an original, which our doctor modestly arrogates in capital letters, IN A METHOD ENTIRELY NEW. The author, whom we shall at present avoid naming in the text, for fear of offending the original Dr. Rutty, distinguishes waters into meteoric, or atmospheric, and terrestrial.

The first division contains, 1. dew, 2. rain, 3. snow, hail, frost and ice, which generally give the most light, simple, soft waters. The second division comprehends two classes of water; to wit, 1. the simple or sweet, rather insipid, waters; 2. the more compound and sapid, or as they are

commonly called, the mineral waters.

The first is distinguished into, 1. springs, 2. wells, 3. rivers, 4. lakes, 5. stagnant waters. The second comprehends all the mineral or medicated waters, of which a most simple and familiar system is layed down, as shall be set forth more at large by and by. See An Essay on Waters*, part I. p. 25 to 37, part II. introduction throughout, particularly p. 3, 4, 5, 6, 7, and so on to p. 22, and so on to p. 26. And hence, determine what there is entirely new in Dr. Rutty's first book, and see whether he has done the public, this author, or

himself, the justice to make fair abstracts of writers, or to publish any thing on this subject so full, so explicit as some that have gone before him, particularly his immediate predecessor and his corrector, though not his coadjutor in the work.

Now we must come to give the methodical synopfis credit for a piece of novelty in it's order, something entirely new: Book II. gives us the doctor's
nitrous waters, Book III. his saline waters; the particular before the general. However crude the doctor's notions of nitre are, all the nitres he knows
are falts; but all the salts are not nitre. Saline
waters then should surely make a general head, under which all the particular kinds should be comprifed, and severally distinguished. But then indeed the method might not be entirely new: for it
was pointed out in the Essay on Waters. Here,
it is as new, as it is irregular and immethodical.

Next after faline, the doctor introduces, Book IV. chalybeate and vitriolic waters; that is, metallic waters, from the correspondence of metals and falts, in his new method. And from the affinity of these, which are always acid waters, with alcalies; the immediately following Book V. treats of alcaline waters. These would probably have been placed among the faline waters, a class to which alcalies unquestionably belong; but to make out a method entirely new, it was found necessary to place them here, though the separation required the force of Herculean strength, as it did to make faline mean onely falt waters.

But there is nothing less new in the next head, Book VI. and VII. where two books are moulded into one, and calcarious, particularly petrifying, waters and bituminous waters are lumped together, from the evident incoherency, but novelty, of confidering stoney and oily bodies in the same view.

In the following, Book VIII. *fulphureous* waters, bearing no relation to *bituminous*, and still less to calcarious and petrifying waters, are introduced; no doubt from the same view to novelty and disorder.

And in Book IX. all baths, let their impregnation be what they may, are indifcriminately confidered in one view, that is, as by an expletive explaned, baths, or bot and warm waters. Where again, for the fake of studied novelty, bot is put before warm; not that the doctor is quite ignorant, that water must be warm before it can be bot, but that he may not follow vulgar modes, but be in all things sibi constans, an original, entirely new.

Thus we have given the reader the author's general view of his curious synoptical work. Before we turn back to the preface, and take another view of our curious original in that new piece, let us glance at a remarkable reformation made in this wonderful work, since it was first offered to the light.

It is afferted by a gentleman of fense and probity, who was at the meeting of the ROYAL So-CIETY, when the general plan of this synopsis was there read, that in the plan there proposed, there were most incongruous, contradictory epithets given waters, in order to make out beads for this synopsis. Thus it was reckoned an invention curious and new, to denominate waters from quite opposite materials, extracted from it by means of chemif-Hence classes were formed unknown in nature; fuch as acid and alcaline, alcaline and acid, acid and calcarious, and calcarious and acid, and the like. With equal propriety, the author might fay modern nitre, or fea falt, is an acido-alcaline falt; because by chemical torture an acid and an alcaline falt may be extracted from either, when the aggregate of each, in fact, makes but an uniform neuter falt.

Yet with these and fundry such like absurdities, was this work fent to London for publication: but after it was in this manner more than once advertifed, even gazetted, the work has been called back, revised and reformed. How came this reformation? The abovementioned Essay on Waters, a work which was found beneath Dr. Rutty's notice, unworthy of being abstracted, or perhaps in general beyond his reach, was published the last year. In this, the extravagance of the attempts of WAL-LERIUS and others, to give fystems of mineral waters, and the abfurdity and incoherency of their fynoptical epithets, are exposed in a manner hardly to be answered *. After this, some subtil effences, that render water a more powerful folvent, are fet forth and explaned, fuch as, I. the simple volatile, mineral spirit +; 2. the volatile mineral alcaline spirit 1; 3. the volatile, universal or vitriolic acid |; 4. the phlogiston, or inflammable principle §; and after the existence, nature, and properties of these are demonstrated, an easy, familiar, simple, natural fystem of mineral waters is layed down; such as comprehends all the different kinds hitherto known **. Now, whether or not this had any and what share

Now, whether or not this had any and what share in the reformation of Dr. Rutty's Synopsis, so far as to make it less absurd than it was, I shall not affert. The Dostor is very excusable in not mentioning the work, because the chemical and philosophical parts of it are probably far beyond the reach of his capacity: and taking and acknowledging a few fragments out of it, would onely serve to make his motley work appear a greater piece of patchwork, an harlequine's coat, or rather a fort of listing carpet; for he never gets beyond the selvage of any writings, but those of the celebrated doctors Shaw and

^{*} Part 1. p. 3, &c. † p. 9. ‡ p. 12. || p. 13. § p. 17. ** p. 23, &c.

SHORT, his most worthy predecessors, coadjutors, and

patrons.

But, whatever aversion Dr. Rutty might have had to the Essay on Waters, he certainly should have remembered the author with some respect and gratitude; fince he owes more of the little he knows of natural history and the mechanical part of chemistry to the author of that Essay, than to his patrons or to any authors he mentions, or to any other person; if another apothecary, truly skilful in every branch of the pharmaceutic art, be excepted. In Ireland, I believe it will be judged, I here mean Mr. HENRY BARTON, at present an apothecary of the first eminence in Dublin, and Charles Lucas, once of some eminence in that profession in the fame city, till a combination of political proftitutes in power, by lawless force, banished him his country.

If Dr. Rutty's memory has not with his gratitude failed, he must confess the manifold instructions he has received from both these artists, jointly and severally. It is not improbable, their example and documents have made no great impression upon him. But notwithstanding, a more knowing man would not be ashamed to give a public acknowledgement of his obligations to their intentions and the pains they had severally taken with him, tho' to so little purpose, as to reslect no honor on either.

But, to rub up the *Doctor*'s rusty memory, and, if possible, brighten his other senses, I think it proper to put him in mind, that he was not able to account for the phaenomena of his own multitudinous experiments, without the assistance of one or other of these apothecaries. To give him a remarkable memorandum: let him recollect by what means he come to learn the composition of the acid water near *Nobber*, in particular. Did he not labor with his old *coadjutrix*, I do not mean either of

his patrons, I mean old Deborah, his amanuensis? Did he not labor with her for feveral days, and go through the extent of his borrowed lift of experiments, without being able to conceive any notion of the impregnation of this common vitriolic water? Was he not forced to confess his ignorance to Barton and Lucas? and to request, in his stiff-necked manner, their aid in exploring the fecret? Did not each of them fatisfy bim, that they severally discovered the composition? Did they not each give him an artificial water, made upon the investigated principles, which he could in no wife distinguish from the natural? And did they not, after a few sneers at his ignorance, shew bim, that one made the artificial water by a folution of common green vitriol, calcined to colcothar? the other, by the washings of fome black-slate? --- A fensible or good man could not forget this, with many other obligations of the like kind: but what will not vane men attempt, to appear originals? to make themselves and the world believe their works entirely new? These two simple experiments, the Doctor gives as his own, with the experiments made to prove their analogy, without once glancing at those from whom he learned them.

But I must have another pluck at this gawdy bird, that plumes himself so highly at the expence of his honest neighbours, which he looks down at, without vouchsasing to know the deplumed birds, by means of whose pinions he affects to soar aloft.

It is then affirmed, that he made a confiderable progress in his experiments and writing, without knowing the difference between using common river and destilled water in making his most accurate trials and comparative analyses; that he did not know a pure alcali; that he used the strong undiluted mineral acids, without knowing the difference of their effects from those of the dilute; that

he had not one pure metallic folution, but used gold and filver allayed with copper, instead of the pure metals in his folutions; till he became acquainted with Lucas the apothecary, who got him destilled water, shewed him the necessity of using it in his infusions, solutions, &c. and made him all the metallic folutions, for the first time he had ever feen them in purity. Yet, all these are now forgotten, and Lucas's affiftances, by his private labors, as well as his public works, are so far out of the original Doctor's account, that the name of his benefactor is not once mentioned; except as a culler of simples, p. 226, and in one instance more, for the fake of contradiction, if not fomething more mean. See Synopsis, p. 350. Where he fays, CHARLES LUCAS, apothecary, who examined it in July 1740, affirmed it yielded him 136 granes from a gallon. Whether he did affirm it fo or not, there is no proof, but John Rutty's affirmation. Take it who will. But supposing the apothecary did; the word, or as the Doctor chooses it, the affirmation of one, accustomed to works and experiments in chemistry, of whose knowledge and accuracy the Doctor had some convincing proofs; may be as credible as that of a chirurgeon, so unskilful in the nature of matter and the rules of the chemic art, as to trust to the evaporation of a mineral water in a porous, earthen, glased vessel; by which means, according to his affirmation, he could not afcertain the quantity of matter yielded upon evaporation, between the extremes of 28 and 48 granes in a gallon. Synopsis, same page.

Thus assiduous would the Doctor be in sinding fault, if he knew how. Why did he not attack the Essay on Waters, and shew faults in that? He chose to make it appear, he never saw it; to have the fairer opportunity, if not of stealing from it, at lest of correcting his most palpable absurdities

d ster mattell, which

by it; without having the sense, manners, justice, or regard to the public, or his own promise, to ac-

knowledge it.

Having thus explaned the disposition and character of this great writer, let us now take a review of the work, and see how truly worthy of the tree, we shall find the fruit; see whether it be not vox et

preterea nibil.

In his preface, p. vii. he gives us a detail of the folid matters, with which he apprehends waters are found impregnated univerfally; but fays not a word of the feveral fubtil, volatil spirits, nor of the oily matter, with which all waters are shewn to be more or less impregnated, in the Essay on Waters.

In p. viii. he afferts, that 'there is scarce any chalybeate water without some mixture of sulphur, &c.' And yet he is none otherwise able to prove this, than if he should say, there can be no solution of gold, silver, or any other metal, without sulphur. It is equally true of the one as of the other. But, sulphur is a very convenient word with the Doctor; sometimes it means brimstone with him, as in this particular instance, which he is never able to prove; at others, it is the instantable principle of bodies, oil, resin, fat, animal, vegetable, or mineral. Behold the Doctor's Catholicon!

But, the principles, on which the Doctor founds his inquiries, are layed in his preface, p. ix, &c. I shall overlook many of his numberless inconsiderable, to expose some of his grosser and more dangerous errors; which alone will make me too

voluminous.

In his first set of quaeries, he clearly demonstrates to the world, that he is quite a stranger to the principal rules of chemistry, most useful in the examination of waters. His third question is, Does a water whiten, which it is to be supposed, he takes

or continue clear with, we may suppose he means upon the admixture of the alcalies, as oil of tartar per deliquium, spirit of sal ammoniac or spirit of bartsborn?

According to his own explanation of this quaere, in the note at bottom, he looks upon these alcalies to be the precipitators, as he calls precipitants, of the cloud or sediment, occasioned by their mixture with the water. And here he happens to be right. But in his fourth, he falls into inextricable confusion: for he looks upon the solutions of silver, lead, alum, and lime, to be precipitators, as well as alcalies; and ascribes the whiteness, coagulation, or precipitation, occasioned by the mixture of these with any water, to the earth contained in the water, as if this were the precipitand.

Now, had this fagacious enquirer, this writer in a method intirely new, but consulted one of the aprentices of either of his now-despised preceptors, Barton or Lucas, they would have shewn him, that the solutions of silver, lead, alum, and lime are so far from being the precipitators, that they are the precipitands: for the sediment they occasion is the magistery of silver, or lead, or the earth of alum, or lime water, precipitated by something in the water, which alone is the precipitator, or precipitant; and that, when a water does not contain this precipitator, then

there can be no precipitation.

But, in the sequel of the note upon this quaere, he shews he does not know the various precipitants of these solutions, which he falsely calls precipitators, and which precipitation, he as falsely ascribes to the earth in the water. So far is all earth, in a state of solution, from being the most powerful precipitant of these solutions, that most salts are found more effectual. Thus, the acids of salt, and of vitriol or sulphur, solutions of salt or vitriol, in any water, cause a precipitation of the dissolved silver or lead added. And all alcalies

do the same, and are still the most effectual precipitants of dissolved alum and lime.—Here, it must be confessed, the Dostor shines in a method entirely new: for, I will venture to say, our age has not produced a writer so unqualified for treating on mineral waters, as Dr. Rutty, his two celebrated patrons not excepted. Indeed, he can make experiments, such as they are, as fast as the best of them; but in accounting for their effects, he is more ignorant or defective than any man who has yet appeared on the stage. But so likely is he still to impose upon the multitude, that a lover of truth and the public can not dispense with the laying such an author open.

It would be endless to point out the number of uncouth phrases, false epithets and other abuse, misprission, and coinage of words, of which our author is universally guilty. But I must glance at a few of them, which shew his ignorance of the English language in general, as well as his being an intire stranger to the language of the chemists.

All the writers that pretend to accuracy of expression in this way, nicely and justly distinguish between fermentation, putrifaction, effervescence, and ebullition.

Yet from the first line of p. x. of the preface, to the last of the work, these are generally consounded or otherwise abused by Dr. Rutty, who asks, Doesit ferment with acids? when all confess acids prevent fermentation; of which the Dostor is not quite ignorant; for he says as much of the effects of alum and vinegar in stopping fermentation, p. 216. Of a piece with this are his 7 and 9th quaeres. Let me ask any man, the Dostor not excepted, what idea can be affixed to these words, Does it curdle with sope? Water either dissolves or does not dissolve, lathers or does not lather with it; or a solution of sope, being mixed, with a water, unites with, or separates from it, or

fuffers decomposition. Sope then, in the vulgar phrase, may be curdled in an hard water; but the water can not curdle with any such matter. The 9th quaere is, What tincture does it extract from galls, sumach, &c.? This may be asked with regard to the more simple waters. But, with respect to the mineral or metallic waters, we can not so much learn what colors these waters extract, as what colors they strike with astringent vegetables, &c. But, in these like instances, I give up the learned

Doctor, as quite incorrigible.

His 8th quaere is, Does it redden beef or mutton infused, and then boiled in it? From the answer to this, he would infer, by his note, whether or not the water contained the nitre of the antients or the native purging falt, which he affects to rank among nitres, though it has not a fingle characteristic of the nitre of the antients or moderns. But in this, I affert, or if he chuses the word, affirm, he is much mistaken. Any of these salts, it is true, lying on the flesh of oxen, sheep, or swine, admit of a certain degree of putrifaction, which reddens the flesh. But no solution of them, yet discovered in nature or in art, as far as three, four, or fix drachms to a quart, will cause any alteration in the color of flesh seethed therein. All the alcaline waters of Italy, France, and Germany, those of Aken and Borfet to my knowledge, boil flesh of all forts, as white as any other water whatfoever. Yet, abfurd as our bydro-synoptical Doctor is, in other respects, he can not deny the existence of the nitre of the antients or natron in these waters.

In page xi. as a test or indication of the existence of sea salt in a water, he gives the residue after evaporation's moistening in the open air. I appeal to all that have ever considered the subject, the dostor onely excepted, whether undecomposed sea salt was ever known to deliquesce or moisten in a dry air.

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Where indeed the muriatic acid is united with an absorbent earth, we have a kind of phosphorus, described and explaned in the Essay on Waters; which of all other dry bodies is the most apt to attract the humidity of the air, and grow moist, or run liquid. But a marine salt water, evaporated slowly to a dryness, gives the proper crystals of sea salt; which, according to their purity, stand or dissolve in the air: besides, sixed alcaline salts dissolve in the air. These should surely be properly distinguished. But this, the dostor could not, or has not thought sit to do, for reasons best known to himself.

On the fame page, he gives us to understand, that the emission of acid fumes, upon the essusion of oil of vitriol, is an indication of fea falt in the residue of any water. Good friend Rutty, guess again; and tell us, does not Epfom falt, the evaporated mother of fea falt, and falt ammoniac, by this means, give precifely the same fumes with sea falt? And does not faltpetre give as acid fumes as either? In the next edition of thy book, diftinguish the quality of the feveral fumes that may be raifed, upon the addition of oil of vitriol to any refiduum: and fo mayest thou appear more correct, if not more sensible. If thou wert less precise in thy common conversation and deportment, and more so in thine experiments, and expressions, it might be better for thee and thy readers.

On the same page, he makes the turning of sirup of violets green, give suspicion onely of an alcaline salt. Hence then as iron, absorbent earths, particularly lime and alum, which gives every proof of acidity, and a solution of the vitriol of copper, as he himself declares, p. 261, all very suddenly cause a greenness in sirup of violets; these must raise a suspicion of their being alcaline, in the dostor's mind! Who will deny this being intirely new? But the

Boctor learned the exception to this, before his book was published, and inserts it, p. 205, forgetting to alter his position in all parts of his book, and again clearly contradicts himself; p. 216, and again,

p. 261.

Here also, the Doctor tells us, that the residuum of a water's causing a quick urinous smell upon rubbing with salt ammoniac, or a yellow color, with correspondent sublimate, is a proof of a native alcali or natron. Accurate writers distinguish the native alcali into two kinds, the volatile and the fixed. The later alone can produce these effects. See how this agrees with the 8th quaere, pref. p. xii. where salt ammoniac and salt of tartar are made to answer the same test. See the following paragraph. Sure the Doctor must have a violent propensity to appear intirely new, or he would have made these distinctions.

Here, the Doctor outdoes his usual outdoings: for fear of suspicion of misrepresentation, I shall cite his own words litterally. Quaere 8. Does it, i. e. the falt of any water, excite an urinous or pungent smell when rubbed with salt of tartar? On which the learned author comments thus; It shews natron or the nitre of the antients. I am lossed in amazement and confusion at this superlative blunder: it is fuch as a fenfible apothecary would correct his apprentice for. There is hardly a Tyroof three years standing, that does not know, that pure fixed alcalies of all kinds mix together, without any change of smell. Every one knows, that natron or the nitre of the antients, is the native fixed alcali, which fuffers no change upon mixture with an artificial fixed alcali. Any matter's yielding a quick, pungent, urinous fmell, upon the admixture of a fixed alcali, gives demonstrative proof of a volatile alcali, either generated by the mixture, or feparated from an union with fome acid, that of fea falt particularly; which, with a volatile alcali, forms falt ammoniac, what the Doc-

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tor's experiment indicates, instead of natron. Hence, let any man judge, what confidence is to be reposed in the medley experiments of so confused an head. Yet in this, he appears quite positive; afterwards afferting it from experiments *. It is a doubt with me, he never saw a pure native alcali.

Yet in spight of these and numberless other palpable enormous abfurdities, the Doctor boafts of the progress of his enquiries in the examination of 309 different springs, and assures himself of a full recompence for his great labor and expence. Being perfuaded, that this method of examining so great a number and variety of waters in concert, though it be void of any rational defign, regularity, accuracy, truth, or fense, must necessarily throw a far greater light on the subject, than only a few waters solitarily examined; a word to all that do not give fuch a methodical synopsis, which is only to be formed from fuch accurate experiments and judicious obfervations as these of Dr. Rutty. Risum teneatis amici! I now take my leave of the preface, thinking I have given a pretty fair specimen of that and the author, in the little I have thus examined of it. Now to procede to the great work itself; but first of the synoptical tables.

These are interspersed throughout the work, with intent to throw a light upon the intricate subject. They are such tables as all men make, who set about a comparative analysis of several waters. These are made by ruling a set of columns upon a sheet of paper, one for the name of the water, and one for every experiment to be made upon it. Thus the first perpendicular column contains the names of the different waters, separated by lines drawn transversly between them, and parallel to each other. At the head of each column is set down the experiment, so as to stand in a succession, according to the plan in the preface. So that un-

der each denomination, and in a line with the water fet down in the first column, the observations on the experiment, the uses of the water, or the like, are set down, with intent to shew the comparative analysis of several waters, at one contracted view. This, well executed, has it's use; as it is a compendium of the experiments and observations made on the waters.

But let us fee how the doctor has proceded in his tables: I must confess, in a method intirely new; for there is not a fingle table completed in any thing, but the lines and form, throughout the whole book. To begin with the first marked (AA) intituled, Experiments in concert on fourty three several specimens, for the most part springs of soft water, rain, and snow. Now to shew how these experiments in concert are carried on under their respective heads, which are, 1. hydrometre, 2. fope and alcalies, 3. folution of filver, 4. folution of lead, 5. folution of alum, 6. lime water, 7. acids, 8. flesh, 9. firup of violets, 10. galls, 11. fumach, 12. logwood, 13. rhubarb, 14. ash-bark, 15. tea, 16. quantity of folid contents, 17. quality of the contents, 18. uses. The first water set down as examined in concert is that of Combe: but it's range under all the heads, except one, contents, is every where left blank. The fecond, Black Glyn water, has the space under three heads filled thus, lathered without curds, Gr. 5. marine salt, nitre and a little calcarious earth; and out of ten waters fet down, there are not two, on which there are more than three experiments fet down out of eighteen. Whence, out of 180 spaces made for recording the experiments in concert in this table, there are but 42 filled, fo that there are 138 left blank. Thus the doctor means his tables should throw light upon the subject! See the advantages of examining waters in concerto! Who can deny his method's being intirely new? Let no man imagine our Doctor a dull, Dutch D 2

Dutch genius, by his being upwards of twenty or twenty-one years engaged in this work: it is plane, by the number of experiments above set down, he made two a year, which comes to just the number here, 42. Now, if it pleases the moon and stars to spare his valuable life but 69 years longer, he will have time to favor the world with a complete table; that is at two a year, fill up the 138 blanks now left. If those who have layed out their guineas for the thus illuminated work be discontented, let them make the experiments themselves, and with their own pens fill up the blanks. It is said to be a sage piece of advice of the poet, Keep thy piece seven years; but three times seven are not sufficient to bring Dr. Rutty's piece to maturity.

I thought I had gone through the first table, but, on turning over, I find myself mistaken: it is continued marked (BB), (CC), (DD), EE); the second part indeed, (BB) is not more complete than the first. It is comprehended in 198 spaces, of which 45 are filled, so that 153 are left blanks to be filled by succeeding geniuses, at leisure. Let who will examine the rest. I own myself, as I suppose the reader is, tired with looking over these. So far then for the doctor's concerts of experiments, as he calls them, and his illuminating, blank tables. Now for a little view of the one and twenty year's work at large.

I shall overlook want of method, regularity and order, throughout this whole massive work, to come at those mistakes that may be of worst confequence to society, if not detected. In p. 2. he afferts, that waters derived from the highest mountanes are the most pure. And backed by excellent physical authority * for his purpose, tells us, as a proof, that Switzerland abounds with such wa-

ters.

^{*} Salmon's Hift.

All naturalists are agreed, that the hardest and most impure waters come from the highest mountanes. This the antient poets sung. It was notorious to a proverb: Quis tumidum Guttur miratur in Alpibus*? This was once attributed, through mistake, to the snow waters; but more accurate observations shew this Bronchocele to arise from hard waters; such as the author of the Essay on Waters shews in Paris, Rheims, Spa, &c. These are more common in high mountanes than elsewhere. Switzerland is universally mountanous, and part of the Alpes, are called Rhetian, from the country to which they join and belong. Thus we shall elsewhere find the Dostor's positions and his quotations much of a piece; as he seems to have read but the

worst writings of the worst authors.

Who shall pay the acknowledgments, due to this expert practitioner, for the discovery of an universal remedy for all the disorders of the eye, of what kind soever they be, provided they are fore? Thus his method of practice is as new, as that of his synopsis: for, while our ordinary physicians and chirurgeons take pains to difcern the nature and causes of the diseases of all parts of the body, particularly the eye, and fometimes find fome of the hard, and at other, the foftest, lightest, and purest waters, the fittest applications; this fage, who shews his knowledge in physic, chirurgery and chemistry to be much upon a par, peremptorily pronounces, without telling even from what acid, what falt, what stoney, earthy, or metallic matter the hardness arises, that hard waters are the best wash for fore eyes, indifcriminately. However abfurd this may appear, he is as lax and vague in affigning the further uses of hard waters, whether œconomical, mechanical, or medicinal. See Synopsis, from p. 5 to 7.

On p. 7. our learned and accurate author comes to explane some of his blank tables of soft waters.

1. How uncertain and indeterminate his methods of discovering the specific gravity of water by the hydrometre, is clearly shewn in the Essay on Waters; yet Dr. Rutty relies intirely upon this instrument.

2. He also relies much on the trial of waters by sope; and it is undoubtedly one of the simplest and readiest means of discovering whether a water be hard or fost, and in what degree, to a man that knows how to use it : but, in the Doctor's method, it can determine nothing; for there is no water known fo hard, that is not extremely acid, as not to lather, with a fufficient quantity of fope and agitation. It is a wonder, a man fo intimately converfant with the principal authors, and that dedicates to two of them, should not have learned, that the onely method of making an accurate trial of this kind by the means of fope, is by dropping a clear folution of it into the water to be tried, and mixing it, without the agitation, necessary to lather, which alone is often fufficient to decompose and foften fome of the hardest waters. How well the Doctor is capable of judging of, or felecting the principal authors, upon this occasion, may be feen by wilfully omitting the clearest explanation given of this method, in the Essay on Waters, PART I. p. 104, 105.

3. Here, he repetes the same error, he before embraces in the preface; by telling us, that the solutions of silver, lead, and alum, and lime water, shew the different quantities of terrestrial matter in each water, in proportion to the different quantities of the sediment precipitated. That the precipitations here, depend more on salts than earths, and that the precipitates are the calces or magisteries of metals, or the earths of the solutions, has already been clearly

made out, p. 12. as it is fully and clearly explaned in the general idea of falts, and the method of trying and choosing waters, in the Essay on this subject before cited, but affectedly overlooked by our superb author, who cannot be supposed ignorant of such essential rules of chemistry.

4. He confounds ebullition with a more favorite word with him in the same sense, fermentation. For this, the author of the Essay on Waters is partly to blame. As that word was not to be feen in all the doctor's manuscript, till this Essay appeared: and yet fince, our author has taken it in, and abused it as he had before more frequently done the other word. But here, he fays, the ebullition of any water, or it's sediment, with acids, shews calcarious earth. The Essay on Waters shews, that alcaline salts in waters do not less produce this effect, and that in the ebullition, a more fubtil, volatil acid gives place to a groffer and heavier. But this was not worthy of Dr. Rutty's fublime attention. He afpires at something intirely new, at being found an original: and, here, indeed he has fucceeded, in ignorance, error, and obstinacy.

5. He feems ignorant that alum and iron, in folution, give a green with fyrup of violets, as is shewn in the Essay on Waters. But he afterwards finds out his mistake, and yet does not

amend.

6. He feems to confine the curdling of milk, to what he chooses as obstinately as inelegantly to call calcarious nitre, a natural bitter purgative salt; whereas, the union of the vitriolic or muriatic acids to most absorbent earths or alcaline salts, in certain quantities, produce the same effect. See the Essay on Waters.

7. He repetes an error, espoused in the preface, and heretofore exposed, p. 14. 16.

8. He tells us, The sparkling and stinking of the sediment on the red bot iron shew sulphur. I should be glad to learn from this chemist of profound sagacity, what combustible matter is not, according to this definition, sulphur? It is fayed by some of our adepts, that flatulencies escaping at the extremity of the rectum, explosions that pass for wit and humour in fome companies, always burn blue. This must surely then be the flame and fume of brimstone: for, besides sparklings, or crackling, and Stinking, the Doctor's fole criterions of sulphur; this ventral fume burns blue, which is another characteristic of brimstone. If I did not fear frightening the Doctor, with naming this dangerous, diabolical combustible, and fetting fire to it too near him, I would recomend to him the repetition of this curious experiment, if he finds his diet the same with that of him, on whom Van Helmont first made it. And, I would also tell him, that, let his food be what it will, he daily emits or ejects brimstone, fuch as he here describes. To prove this, agreeable to the experiments of Bolduc and others, let him but take and dry the renal or alvine excrements of his own or any other human body, and throw them upon a red hot iron; and, if he carries not fomething more angelic, than I can fee about him, he will fee sparkling, hear crackling, and smell stench, enough to affure himself, he daily generates and voids plenty of fulphur, according to his own definition, in a method as intirely new, as his synopfis or his concerto of experiments recorded in blank tables.

In the 8th page, we have further observations upon the matchless tables, and continued to p. 14. now and then quoting them as if they had been clear and complete. Surely, it must be the fault of the printer, that they are blank. In these, we find a strain of the same kind of experiments and

observations, till we come to his terrestrial matter in hard waters, p. 11. where he lumps the terrene matter, taking it altogether for calcarious. Whereas the Essay on Waters shews, in the terrene residuum of all waters, some portion of selenite. Here again, the Doctor makes a mistake, which he feems univerfally to adopt for truth. He says, p. 12. that this kind of sediment emits a pungent smell when rubbed with sal ammoniac, and turns red or yellow with the solution of mercury sublimate; which he lays down as the properties of limestone. Now, the reverse of these random positions is received and afferted by all authors that pretend to any degree of accuracy or precision in judging or fpeaking: for, neither this kind of earth, nor any other lime, emits any smell, or receives any color, with the falt ammoniac or the sublimate. But these fuffer those changes, upon the admixture of calcarious earths, as well as of fixed alcalies. The Doctor is not altogether ignorant of this truth: but, had he not placed it in this light, he must have fallen short of what he aims at, and promises in his titule page, a method intirely new: in which he thus, and thus onely, fuccedes.

In p. 12. he calls all these palpable inconsistencies and absurdities, principles. Let him call them his principles, I shall not dispute the phrase, with this imaginary adept in hydrochemy. Here again, he calls metallic solutions, as well as alcaline salts, precipitators; which has been already exposed, p. 13, &c. Then, he attempts to explane their effects, in a manner very unlike the preceding authors; see the Essay on Waters; indeed, in a method peculiar to himself. To give a perpetual apology for declining to cite the author's own words, the following specimen of the clearness of his ideas and phraseology is offered. Oil of vitriol, a heavier acid, being added to saltpetre or marine salt,

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expels

expels the acid out of each of these falts, raising it up in the form of a vapour, whilst the oil of vitriol unites itself to the terrestrial matters of the same falts, and so forms the nitrum vitriolatum and fal catharticus Glauberi.'---How shall the author of a large quarto volume, on which he spent twenty-one years of the best of his life, be supposed ignorant of the unjust expressions, and even false positions in this phrase? If he were not particularly studious of a new method, he would have feen, from a preceding author, without excelling whom, it was but an imposition on the world, to publish a work on the fame subject; he must have seen, when the strong vitriolic acid is added to faltpetre or fea falt, that the stronger attraction, between the heavier acid, and the alcaline bases of these salts, than between these and their lighter, specific acids; causes a violent commotion and attrition, with confiderable heat; upon which conflict, the volatil acids, being detached from their proper bases, are set at liberty, and fly off, or are propelled by the general commotion and heat, manifesting themselves, the one in red, the other in white, fubtil, sharp, acid fumes or vapors. What has this to fay to expelling and raising up, the Doctor's favorite phrases? Then, he does not fuccede more happily in his notions of the alcaline bases of these salts being a terrestrial matter: the one is an artificial, a vegetable, fixed alcali; which can no more be called an earth, than other falts, particularly alcalies, with great submission to the learned Doctor. Hence, the union of the vitriolic acid to this alcaline falt gives the falt, commonly called, fal enixum, tartarum vitriolatum, or fal polychrest; the very mixture above mentioned, shewing the impossibility of vitriolating nitre, which is decomposed upon contact with the vitriolic acid; consequently the author's nitrum vitriolatum is anon-entity. As to the base of the sea salt, it is the native,

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the mineral fixed alcali; the union or faturation of which, with the nitrous acid, gives quadrangular nitre, and with the vitriolic acid, the purging falt, called after it's inventor, Glauber, analogous to the native vitriolate purging falt, which the Doctor affects to call calcarious nitre, confounding waters, with this impregnated, with the waters called nitrous by all the preceding writers; and that onely because the abfurdity and confusion of the appellation is exposed in the Essay on Waters. Who will dispute the Doctor's method being intirely new? None, that reads the Essay on Waters, in which these distinctions and explanations are supported by fair and familiar experiments.

In the subsequent paragraphs of the same page, he makes a most unsuccessful attempt to explane the precipitations of metallic folutions upon mixture with water. He expresly says, that when a folution of filver is added to a water, impregnated with fea falt, that the terrestrial matter in the falt is partly the cause of the precipitation and partly itself precipitated. The ignorance of this man, is, in this particular instance, rendered most unpardonable, by his imposing an expensive massive work upon the public, by which the unwary must be led into equal ignorance and confusion.

. His palpable mistake in this point arises from having learned, that absorbents and alcalies precipitate metallic folutions, and not having learned, that certain acids in some instances produce a similar, not the same, effect. If the terrestrial matter, as he calls the alcaline base of salt, be the precipitant of filver in this instance; how comes it, that the acid of the falt, separate from it's base, and likewise the vitriolic acid, precipitate solutions of silver,

quickfilver, and lead?

Moreover, the Doctor should have been instructed, that the precipitation of filver in falt water is

fo far from containing any part of bis terrestrial matter, that this precipitate, as well as that made by the pure acid alone, is a pure union of the muriatic acid, by the force of attraction with the white metals, with the filver, as it is with the lead and quickfilver; by which union, luna cornua, saturnum cornuum, and crystals of quickfilver, capable of forming mercury sublimate, are produced; not upon Dr. Rutty's principles, or in his new method; but in the manner explaned in the IDEA of salts and other parts of the Essay on Waters; by which, the Doctor would not always choose to

be fet to rights.

In the fame manner and breath, the Doctor accounts, alike ingeniously and truly, for the precipitation of lead, alum, and lime water, or as he chooses to call it, the precipitation occasioned by these bis precipitators, in any water. The Doctor should have learned, that though these acids precipitate filver and lead, they neither do, nor can precipitate the earths of alum or of lime water; unless the generation of a selenite with the vitriolic acid and the absorbent earth in this water, may be, according to the Doctor's principles, a precipitation. But, he has fomeway acquired a curious notion of lime; in which, he fays, the particules of fire united to the stone are analogous to those of an acid. How true this may be, is eafily judged by those who know, that by the common confent of all authors, even to the experience of apothecaries' aprentices, lime is found fo far from an acid, or even a neutral state, that it stands the principal tests of the most caustic, fixed alcalies.

In p. 13. among other obvious infufficiencies and abfurdities, he gives the melting and bliftering of the falts or refidua of waters upon a red hot iron, as proofs of their containing the native purging falt, his calcarious nitre. Yet, almost all known

falts melt, and borax and alum, as well as this, melt with bubbles or blifters. In the 9th articule, in this page, he fays, some of the hard waters seem to contain a small quantity of the native alcali or natron, with the other neutral falts! Alcalies are here neutrated, by the Doctor's pen! The proof of the fact is a contradiction to his blunder in the preface, p. 12. and both a mistake. That the residua and salts of several waters cause an urinous, pungent smell on mixing with sal ammoniac, is notoriously true. But, it is as good proof of a calcarious earth, as of a fixed alcali; especially as he afferts, that salt of tartar, as well as falt ammoniac, produces this effect with these residua and salts, which proves such refidua either ammoniacal or calcarious. Who, befides the author, would attempt to draw inferences from fuch innaccuracies? fuch groß errors?

It would be endless to trace out the laborious author through the numberless irregularities and perplexities of the remainder of the first book. All, that can be called *bis own*, are but some examens of common waters, made upon the *principles* before exposed: the rest is collected from different authors. And I will be confident, there is nothing, within the rules of physic or chemistry, in all this, that is not more fully and concisely layed down in many writings, the *Dostor* does not choose to cite, particularly the last published, the Essay on Waters.

His fondness for a poetic description, with it's false jingle and mistaken notions, inveloped in soft, unmeaning sounds, is very remarkable: for, in a corollary, p. 41. he seems pleased with a poet's calling snow by the phantastical, inexpressive name of, 'woolly rain,' and onely contradicts his ridiculous notion of, 'fecret nitre lurks within.'

After having thus disagreeably waded through the first book of this massive work, we come now to confider the fecond. I shall be as brief as possible with his natural history, because, bad as it is, it belongs to somebody else, which he either cites or

fuppresses, as he thinks fit.

He begins this book with a chapter on modern nitre or faltpetre: he attempts to draw it's characters, p. 51. Let his criterions of this falt be compared with those of the Essay on Waters, part II. p. 99 to 100. part I. p. 122, 123, &c. and let judges determine which is most consonant to reason and truth.

But, how far the Doctor's experiments on this fubject may be relied on, is to be judged from the following unfortunate scholium: The terrestrial matter in saltpetre is so closely combined with the acid, as not to be separable by the admixture of any alcali: for, that saltpetre contains a considerable proportion of terrestrial matter, appears from the magnesia alba, one of the methods of preparing which is from saltpetre .-Sure, if this great author had had one physical friend in Ireland, that would have read his manufcript, fuch an enormous blunder as this could not have been permitted to come to light. Yet, there were not wanting here, men that upon perufal puffed the performance, as a library book, as much a standard, with respect to waters, as the works of HIPPO-CRATES, with respect to physic!

There is not an apothecary so ignorant, in Dublin, as not to know that faltpetre consists of a specific acid and an artificial, vegetable sixed alcali. No man, that knew this, could attempt to precipitate any thing from a solution of saltpetre, with any, and lest of all with a fixed, alcali. Pure nitre or saltpetre, which alone is to be called nitre, contains none earth: it is composed of the two salts above, the one an acid, the other an alcali: and none increase, none excess, of either can cause any

degree of precipitation in a pure solution.

But,

But, our wonderful dostor fays, it contains a considerable proportion of terrestrial matter, and proves it by the making magnesia alba. Astonishment! Nitre is generally at first formed upon the union of it's specific acid with an absorbent earth, in old walls and other fit earths. This is crude, immature, nitre, not Rutty's nitrum calcarium; and bears but little relation to faltpetre, till it's basis be changed by substituting an alcaline to a terrene one. In this operation, all that was terrene is precipitated; fo that pure nitre or faltpetre knows none earth. Indeed, in crystallising the saltpetre, a liquor remanes, called mother or ley of nitre, which will not run into crystals. And this arises from some remanes of earth, unprecipitated, for want of a fufficient quantity of fixed alcali, united with the acid. The proof is, take this ley and pour into it a folution of a fixed alcali; the doctor's terrestrial matter, the magnefia alba, will be precipitated, the nitrous acid uniting with the body with which it has the stronger attraction, the fixed alcali, forming with it complete nitre, free from all terrestreity. This is known to the mechanical workers in falt-petre. Yea, it is the method of purifying faltpetre, taught by Boerhaave and others. But Dr. Rutty chooses a method of his own, as new, as false.

The first and second chapters of the second book are taken up with an unproved disquisition, and unexplaned, inconclusive experiments, on the nitres, of which he makes three kinds, 1. modern nitre or saltpetre; 2. antient nitre or natron, the native fixed alcali, which he afferts to contain a volatile alcali; and 3. mural or calcarious nitre, which he does not distinguish from the crude or immature nitre, that which wants but an alcaline, instead of a terrene base, to prove it saltpetre. And this his calcarious or mural nitre, thus distinguished, passes with him for real nitre: for, he every where gives the

the epithet of nitrous to waters that contain onely the native vitriolate or purging, bitter falt, explaned in the Essay on Waters, part II.p. 100, &c. And in this, he must be confessed intirely new: for though Lister broached the error, and some inconsiderate, indeed inconsiderable, writers have followed him; none has been hardy enough to carry the absurdity thus far, but Dr. Rutty.

The third chapter is taken up with an examen of feveral purging falts; such as, 1. factitious Epfom salt; 2. Glauber's salt; 3. sal polychrest; 4. the neuter salt in potashes; 5. vitriolate tartar; 6. the diuretic salt; judging them, as I must suppose, to make constituent parts of some mineral waters: a notion in which the doctor appears an

original.

Now, follows the detail of waters, p. 84, beginning with the nitrous, at the head of which, Epsom water is placed, because the doctor finds it contains the native, purging falt; bearing no fort of relation to the antient or modern nitre; and some absorbent earth; while, by the Essay on Waters, it is ranked onely among faline waters, of the simple neutral, purging kind; part II. p. 95, and proved to confift of the native vitriolate or purging bitter falt, confifting of the vitriolic or universal acid and the basis of sea falt, Dr. Rutty's nitre; a portion of the muriatic acid, charged with calcarious earth; fome absorbent earth; fome selenite, and some oily matter, p. 98, 99. What jarring with other authors, what confusion in terms, must this denomination of nitrous produce, if Dr. Rutty's work should get any footing? It is observable, that this is one of the many waters, which the doctor never faw at the fource.

The next water he gives an account of, is that of Sedlitz in Bohemia; which, having never feen it, he is forced to take upon trust, and that most imperfectly

perfectly from an other author. See the characteristics of these salts, set forth by experiments, in the Essay on Waters, p. 100, &c. and judge of the

Dollor's regard to truth and justice.

In this class of nitrous waters, the Doctor gives us those of Stoke, Acton, Pancras, Barnet, North-Hall, Holt, Moreton, Kinalton, Comner, all in England; but by the Doctor, for the greater exactness and novelty, no doubt, analysed in Ireland: to these, he adds Carricksergus purging water. After which, he adds some incomplete tables, as in the first book, with observations upon them, as erroneous as upon those: for, p. 106, he talks of a white service diment, precipitated from the waters, not onely by alcalies, but by the solutions of silver, lead, &c. which is heretofore exposed, p. 12, 13, &c.

This book is most unaccountably divided: after chapters I. II. III. are enumerated, then begins a new enumeration of chapter I. at p. 84, and so runs on to N° XII. p. 105. Then begins, Chap. I. Of nitroso chalybeate waters. The example, Scarborough; the analysis taken from doctors Short, Shaw, Allen, and the author, in Ireland; omitting the volatil steel, iron, or vitriol, ascribed to it by some of these writers. In this correction, has not the neglected Essay on Waters had some small share?

The Doctor is too modest to own it.

Chapter

To this class, he adds the waters of Malton, Cliff, Tarleton, Kirby Thower or Thore, Hartlepool, Orston, Passy, Egra; so completes chapter VIII. with waters never seen by their examiner, and taken onely upon trust from different authors, of no better same than the compiler. Chap. IX. enumerates the virtues of these waters, upon no better authority.

And, on p. 123, begins Chap. I. Of nitrofofulphureous waters; that of Croft is given for a specimen; in which, there appears no proof of sulphur, but a putrid smell; which is shewn to be no test,

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in the Essay on Waters, particularly on those of Aken and Bath.

To this is added, under the different denomination of nitro-fulphureous, the waters of Upminster, Shapmoor, Newland, which ends Chap. IV. And then begins again, Chap. I. with the titule of Nitroso-saline waters, the examples of which are the waters of Alford, Cheltenham, which in the Essay on Waters, part II. p. 104, is shewn to be a neutral, purging chalybeate; and Sydenham common; all of which, the Doctor takes upon trust, never having examined one of them on the spot. Thus begins, continues and closes Book II.

The third book is introduced with an account of falt, as an ingredient in the mineral waters, which all accurate writers make the bead of all faline waters, as it is the most common and abundant in the creation, making a component part of all known waters, in some degree, and being the basis of many mineral waters, the cause of the saltness of the sea, as well as of certain salt springs, rivers and lakes.

In all this hiftory, the Doctor is extremely defective, compared to the Essay on Waters, part II. p. 28 to 92. One thing appears however quite the author's own and entirely new; where he tells us, that sea salt seems to be present in most or all the salts prepared by incineration and lixiviation from vegetables. For proof of which, he observes, that to the sea salt, the growing moist of fixed alcaline salts in the air is to be ascribed. This he insists on further, p. 141, p. 144. Who will dispute this position, equally new and false, with our author? - I shall not: let himenjoy the honor, wholely and folely. In all the rest, there is nothing new; and the whole falls extremely short of the account of muriatic falts in the Essay on Waters; with which, the modest Doctor would not be feen to make free, before company.

Chapter II. p. 146, treats of fea water; let us fee if our author has struck out any and what new things, under this head. He sets out with complaining of the public's having but little in the way of analytical accounts of sea water: in which he is as just as in the preceding; for no water has been more fully and fairly considered and analysed. See the Essay on Waters.

In reciting the fensible qualities, p. 147. he afferts fea water to be green or a mixture of blew and green. If this were true, he should have sayed, a mixture of blew and yellow, in which the former predominates. But, the fact is, pure sea water has no color, and the different colors ascribed to it, are derived from the vessel in which it is contained. See the Essay on Waters, part II. p. 48.

He confesses, that by putrifaction, it becomes as fetid as the sulphureous: indeed, it becomes actually a sulphureous water, in the *Doctor*'s sense; for, he does not prove his having any where seen any other sulphureous waters, than the creatures of putrifaction. See the Essay on Waters, and the

fequel of this great work.

But, p. 148, from putrifaction, he attempts to prove the fulphureous qualities of fea water! Why does he not prove it fulphureous in the natural state? If every water is to be deemed fulphureous, that grows fetid, and then discolors silver, I should be glad the Doctor would shew a water, any way impregnated with salt, that may not become, in his

fense, sulphureous.

In p. 149, he gives sea water, tartar; but says, it contains less tartar than some petrifying waters. Here, let the Doctor enjoy due praise: for, he is surely the first good naturalist that found tartar produced in the sea, or in petrifying waters, or even any where, but in wine. But, why should not a man, of the Doctor's parts, choose whether this should be given to Bachus, to Venus, or to both. To

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me, the *Doctor* appears one of those that might be allowed to change the situation of the heart, or reverse the circulation of the blood, without contradiction; had he not committed his absurdities to writing, and that under the fanction of some great men.

In his corollary, p. 151, he afferts, but without any proof, that sulphur and bitumen make constituent parts of fea water; while the Essay on Waters teaches us, from convincing experiments and fair observations and inferences, that sea water differs accidentally, not effentially, from the waters of falt fprings; each, when pure in kind, affording the same solid contents, a calcarious earth, a muriatic falt, a falt ley, which gives a bitter purging falt, with a small portion of the oily matter, common to all waters; but no sulphur, no bitumen, none uncluous substance. After which, a comparative analysis, of the feveral contents of the salt waters of springs and the sea, is given: by which they appear clearly to agree, part II. p. 54, 55, &c. But this was of no weight with the Doctor, though he could not contradict the facts.

After thus going most desiciently through his faline, by which the author means falt waters, so far is he from offering any thing new or clear of bis own, that he does not give what he may from others. He forms a new subdivision, Chap. III. Of falino-nitrous waters; that is, of waters consisting of feat falt and the purging bitter falt, of which, the sea is no where found free, upon analysis. See Dr. Speed on sea water, and the Essay on Waters.

The examples of this kind of water, he received at Dublin, without having ever feen the fources, are from Barrowdale, Leamington, Witherstock, Rougham or New Cartmall, St. Erasmus's Well, Caergyrle, Stretham, St. George's Spaw, Dulwich, West-Ashton, East-Chenock; then some in Ireland, as at Carricksergus, Kilroot, Maherebeg, and Dublin,

fame

some of which last he saw. Chap. IV. treats cursorily of some foreign waters of this class, without discovering any thing new, indeed taking most upon trust; except in Dublin waters, which he analyses, in his manner; but in a way peculiar to the whole work, without explaning, or drawing the fair and necessary inferences from, any of his experiments; though he here and there marks out corollaries and scholia. And, in a note, p. 178, he gives us a difcovery, which cannot be disputed with him, the feparation of it's earth from Bristol water, closely bottled, in some years. I have seen it, that has been kept without any visible change, but loss of heat, upwards of twenty years: and am fure, many may be called to attest this truth. The failure then, must have been in the bottling and stopping, not in the water.

The next class formed, is under Chap. V. falinochalybeate waters; though he passes over almost all the salt springs, under the class of simple saline, while he mentions their impregnation with iron.

The examples of these falino-chalybeate he gives, are in the waters of Stanger, which he also judges nitrous; in those of Filah, Cawthorp, Gallway, Constadt, none of which he has seen, but gives their analyses, as well as their virtues and uses, from others in his ward manner.

from others, in his usual manner.

And now, he comes to form an other class, Chap. VI. Salino-sulphureous waters. He begins with Harrigate water, which he calls, the strongest sulphur water in Britain, and speaks of the superior strength of it's impregnating sulphur. Yet, is he not able to give a single experiment to prove it more sulphureous, or in any manner impregnated with sulphur, than the bilge water of a ship, sea water lying in a cask, or even in a bottle, not quite full, or by any other means rendered putrid. And by the remaining part of his own analysis, it appears, that the salt and earth it yields are the same in all respects

pects with those of the other salt springs; all of which, upon stagnation putrify, and become as sulphureous as Harrigate, or any other of the Doctor's

sulphur waters.

But this matter is set in the clearest light in the introduction to the Essay on Waters, part II. p. 5. in treating of phlogiston, as well as of the salt springs, and the waters of Aken and Bath, where this mistaken notion is exposed and exploded. If this were true, a lover of truth would pay it some regard; if salse, he would expose it. But, Dr. Rutty overlooked or could not comprehend it: or like Sangrado, he wrote a book upon the subject, which he must maintain, whether right or wrong.

In the same class, he enumerates the waters of Maudsley, Crickle, and Braughton, upon no better principles. Then, gives some incomplete tables of his concerto experiments, and concludes the third book with giving the virtues of the like waters,

from his celebrated coadjutor Dr. Short.

He is at a loss to account for the ebullition, which he calls fermentation, in Spa waters, upon the adding of an acid, and infers, that the several changes in these, with various mixtures, indicate the existence of an acid and an alcali, at once, unaltered, in these and other such like waters. Compare this to the analysis of the Pouhon water, in the Essay on Waters, and see how attentive Dr. Rutty is to the calls of reason and truth.

He endeavours, p. 212, to divest all waters of the character and titule of acidulae, but the vitriolic and aluminous. The essence and nature of a volatil vitriolic acid, and it's existence in various waters, are demonstrated in the introduction to the Essay on Waters, § 38, &c. as well as in the analysis of the waters of Spa and Stavelot, as well as of Aken and Bath.

From

From the last cited, to the 219th p. is taken up with fragments of the natural history and analysis of alum, collected from various writers. From some of these, he has learned, what neither they or he can prove, that the basis of alum is lime or chalk, and that an artificial alum may be made, with these earths, as well as with potter's or tobacco-pipe clays, and other non-absorbent earths, p. 215; when any known absorbent earth is dissolved in the vitriolic acid, the result is proved experimentally to be, not alum, but selenite: And none but absorbent earths are soluble in any acids. See the Essay on Waters, General IDEA of Salts, &c. the sight of which would chagrine this wretched, injudicious, immethodical compiler.

After this, comes a new head, marked again Book IV. Of the vitriolic and chalybeate waters; with an introduction of 45 pages, feemingly divided into parts, and numbered I. II. III. But upon examination these appear onely as a kind of heads to the discourse. The first is not distin-

guished, the second and third are.

He tells us, p. 220, as an important observation of Boerhaave, that there are but two vitriols, the martial and the venereal. To do justice to the great, respectable name, we should be told where Boerhaave says thus; and the more, as it is false, whoever says it. Is there not a vitriol of Zinc, as common as either of the others, in Germany? The Essay on Waters shews how we may have a twofold solution of Zinc in the impregnation of waters, part II. p. 25. And this metallic may also impregnate water by the means of alcalies, as well as of acids. But, it was not consistent with Dr. Rutty's schemes to take notice of this; or, it was beyond his comprehension: though he afterwards produces white vitriol, not knowing what it is.

After

After this, he sets out to give us the history of vitriols, and the ores from whence they are drawn; and after reciting a number of softer minerals, perhaps decomposed pyrites, or other martial earths; he comes to the pyrite, whose property of striking fire with steel, he ascribes to this mineral's abounding in sulphur. If this be the cause, how comes the agate and the slint, in which he will hardly shew any sulphur, equally capable of giving sire by percussion with steel? In the same paragraph, he consounds chalk with ochre. Sure, all this will be allowed intirely new!

He feems throughout this part to exult at shewing, as he imagines, more ores of vitriol, besides the pyrite. What proof can he offer, that his calcantha, bolar earths, martial earths, black or Irish slate, that especially with shining yellow particules intermixed, are not pyrites, reduced or decomposed by fire or by time, air, and water? It is most certain, that most pyrites may be brought by these

means, to those forms.

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Though, at fetting out, he denied the existence of more than two vitriols, he forgets himself, p. 231. and gives us the third, the white vitriol; of the nature of which he appears totally ignorant.

He procedes, p. 231. to make comparative experiments on the common green or martial vitriol or copperose, white vitriol, and the salt of steel, which should be but a purer martial vitriol than the common. But, see the ignorance of the experimenter! See his judgement in the choice of materials for his experiments! He tells us, the sal martis was much like the green vitriol in taste, but somewhat more acid. Every apothecary's aprentice would have told him, these two, equally pure, were one and the same thing, in sensible qualities, as well as properties and effects. But, that if there were any difference,

the fal martis should have been the more sweet or less austere and nauseous.

After a number of his concerto experiments on these three, more properly but two, vitriols; he never discovers what the white vitriol is; but seems to confider it as martial. But, in one of his scholia, he afferts, there is a little sulphur in the English vitriol.—See how happy he is in his proof: when iron is diffolved in the vitriolic acid, the abundant phlogiston of the metal forms sulphur with the acid, and remanes in a black mass, insoluble in this menstruum. This, our author does not know; but quotes Cartheuser for a proof, that this black mass is fulphur.—Does it hence follow, that it must exist also in the vitriol? All metals lose more or less of their inflammable principle in the act of folution. Thus, folutions of iron yield ochres onely, which is but a martial earth. Vitriol then, which is metal thus diffolved and crystallised, must be void of phlogiston, void of sulphur, in every sense.

He at length finds, p. 235. that martial vitriol changes sirup of violets to a green. And, to support his affertion in the preface and elsewhere, that this may be the effects of an alcali; he here afferts, that acid and alcali both exist together in the same subject; looking upon the iron as an alcali. What apothecary would not reprehend his aprentice for such amazing ignorance? And yet the succeding experiment proves the acid quite blunted; so that this

notion appears, in all respects, ridiculous.

At length, p. 236. he comes to see what colors his vitriols strike with galls. And, to certain quantities of a solution of each, of different strengths, he adds a certain weight of the powder of galls; not seeming to know that a clear infusion of galls, in destilled water, would enable him to see the changes, without the interruption and confusion which the powder must cause. To the solution of the white

G vitrical

vitriol, he adds two drops onely of tincture of galls; but why, or with what this tincture is extracted, are

yet fecrets!

But, what are we to learn from all these dyings? In the last paragraph of this page, the Doctor tells us, that white vitriol is preferable to the green for making ink. Believe it who will. Though Goflarian vitriol of zinc strikes a blue or black with astringent infusions, it does not give so deep a dye as the martial vitriol. Most authors that have attended to this blackening of galls with the white vitriol, have from this alone concluded, this vitriol to be martial, giving it the epithet of immature *. But our ingenious Doctor goes further, and in a note afferts, that alum as well as iron, is the basis of white vitriol, which contains above half alum to the vitriolum martis. Good Doctor, what is your proof? The white vitriol of the shops confifts of zinc and copper, dissolved in the vitriolic acid. This is discovered by destillation, which extracts the acid, easier than from the martial vitriol. This white vitriol is foluble in volatile alcalies; the property of vitriol of zinc. But, that it contains some copper, appears by fetting a clean plate of iron in a folution of the vitriol, or even by rubbing the blade of a knife wet, with a bit of the vitriol; by which the parts of the iron, brought into contact, will be covered with copper, as from the folution or vitriol of that metal: from the stronger attraction between the acid and the iron, than between that and the copper.

Hitherto, we have been wading through the first part of the introduction. Now we are come to the second, Of chalybeate waters, p. 241. Under this head, he attempts to account for some chalybeate waters retaining their metal longer in a manner capable of tinging with galls &c. than others. And after much pains and circumlocu-

^{*} Geoffroy, mater. medic.

tion, he is forced to ascribe it to the different degrees of impregnation, supposing that which is more strongly charged, most likely to preserve it's ting-

ing quality the longest, p. 242, 243, 244.

If the Doctor had the proper dispassionate regard to truth and right reasoning, without the violent affectation, he universally shews, to treat all his subjects in a method intirely new; he must, from the Essay on Waters, have learned a more simple, familiar method of explaning these, to him, perplexing phaenomena. He might there have learned the powers and properties of solvents, and seen that the permanence or sugacity of the tinging quality in water must depend upon the fixity or volatility of the menstruum, by means of which the

water becomes impregnated with iron.

The flighter the impregnation, the paler the color struck in chalybeate waters; and the more volatile the folvent, the fooner will the disfolved metal be pricipitated. To prove this, let it be obferved, that most of the chalybeate waters of these kingdoms are fo flight an impregnation, that their tinging quality is foon loffed. The Spa and Pyrmont waters, being stronger impregnations, retain their tinging quality longer and better. But, even these lose it upon lying some time exposed to the open air as well as by heat. Whence, fome have imagined the whole tinging part, the iron or vitriol, volatil, and fled. This gave the notion of volatil iron, steel, and vitriol, so justly exploded in the Essay on Waters. But, that the permanence of the tinging quality depends folely upon the fixity of the folvent, appears from the following confiderations:

1. Let half a pint of Spa water, be exposed, in

an open mouthed glass, to the air.

2. Let about a drop of the diluted acid, called spirit of vitriol, be dropped into half a pint of the G 2

fame Spa water. Let this be also exposed, in another open mouthed glass, to the same air.

3. And let the pure vitriol of iron, in the proportion with which the Spa water is impregnated, be dissolved in the like quantity of pure water, and fet in the like glass, and same air, with the 1st and 2d.

The refult of this will be, that the first will in the time mentioned, in the Essay on Waters, grow turbid, throw up a diversicolored pellicule, and let fall an ochrous fediment. Upon which it will lose it's purple tinging quality. Whereas the fecond will retain it's limpidity and tinging quality for feveral days after the first has lossed it, and the third will do the fame. Moreover, when the waters of Spa, Pyrmont, &c. have loffed, by time or ill corking, their tinging quality; it is readily restored by adding a sufficient quantity, but no more, of what the water lossed, an acid. All this is fully and clearly explaned in the Essay on Waters, which the Doctor, for fundry weighty reasons, has chose to overlook, not daring to hold such a glass to his Synopsis, though he prefumed to promise it.

He likewise here, p. 243. shews himself quite ignorant of the true causes of the ebullition arising upon the dropping any acids into certain mineral waters. Which, with the essence and essects of the more volatil acid, in this experiment propelled, are fairly explaned in the same Essay. But in this, as in many other instances in this work, obstinacy and pride appear more predominant in our author, than the love of truth or regard to the public or

his promise.

By the first paragraph of p. 245. one would conclude, that the *Doctor* studied to appear absurd as well as novel, or that he preferred darkness to light. He observes, that it has been found by trials, that Spa and other chalybeate waters, taken up half an hour, tinge sooner and deeper with galls, than when imme-

diately

diately taken from the spring. And this, he attributes to the particules, by means of the contact with the air, forming themselves into large combinations. Now, this effect of Spa water exposed to the air, as well as the cause of it, the sugacity of a subtil solvent, were first observed, and afterwards demonstrated, by the author of the Essay on Waters, in many curious, simple, and conclusive experiments on the Spa waters, upon the spot. But, to keep up to his titule page, to be intirely new, it was necessary for the modest Doctor to overlook this, and avoid all means, as well as degrees of comparison.

In the second paragraph of the same page, he is wrapped up in the same perplexity, obscurity, and error: not knowing in what seasons the waters of Spa are strongest and best. Yet this, had he an understanding head and an heart possessed of the love of truth, and open to conviction, he might have learned upon fair demonstration, in the Essay which he would willingly suppress, of his abundant

modesty and generosity.

After this, p. 246. he treats of iron as an ingredient in mineral waters. And in spight to all the authors he calls to his aid, appears as defective, perplexed, confused, and erroneous as elsewhere. He afferts, p. 246. that iron bas neither taste nor smell. He might as well have fayed, it has neither color nor confiftency. Let any man rub iron or it's filings, and if he has the fense of smelling, he must discover it's peculiar odor, as he does that of amber and the like, after friction chiefly, if not folely. Then, as to it's tafte, let but clean, comminuted, iron, filings for example, or a plate of clean bright iron be held a while in the mouth, and whoever does this, that has a palate, must be as averse to truth as the Doctor, if he does not discover the peculiar, ferrugineous taste. The rest of the paragraph is of a piece. He chooses to give iron,

a large mixture of fulphur, though with this mineral, the metal can not retain it's malleability. Essay on Waters.

Hence, however abfurdly, the Doctor deduces fulphur in chalybeate waters; not knowing, that what he would have called fulphur is lossed in the ordinary action of solution, either slying off in fetid, inflammable sumes, or combining with the sumes of the acid and forming brimstone, which is not soluble in the water. Essay on Waters.

He also ranks iron amongst the absorbents, because it blunts it's acid solvents. He must estimate lead more than absorbent; since it is known to sweeten it's solvents.

After this, he gives the virtues of iron, collected from other authors. In all which, it would be but just, as well as modest, to lay no clame to elegance or order, more than to novelty. He particularly quotes Ab Heers, as a man of learning and judgement; because he knew almost as little of chemistry, natural or artificial, as the Dostor; and for no better reason, than his making a solution of martial vitriol in water, or an infusion of filings of iron, with the vitriolic acid, in water, a substitute for Spa water; which happily correspend with the Dostor's exalted notions.

Let any man of common sense, read the analysis of the waters of Spa, in the Essay on Waters, and see what analogy this gross solution of iron, in an heavy, fixed acid, can bear to that impregnation of water with this metal, by means of a most subtil, volatil spirit, to say nothing of it's other ingredients, of which Ab Heers knew not much more than Rutty.

He procedes, p. 249. to give the virtues of chalybeate waters; and, where he does not borrow or steal, but attempts to be new, he is erroneous and false, as elsewhere. He says, these waters cool and temper, i. e. attemperate, the inordinate heat of the blood. The principal case, in which no good prac-

ticioner

practicioner ever prescribed them. What he means by animal spirits, and their being foothed by chaly. beate waters, I am not enough gifted with the spirit to conceive. But, as for their curbing fermentations and flatulencies, as he calls it, there can not be a greater mistake: for, cautious practicioners always interdict the use of fruit, most vegetables, particularly the leguminous; because with these, the waters cause flatulencies and cholics. And even without thefe, many are obliged to take carway comfits or some aromatics with the waters, to prevent their inducing flatulencies. This, the Doctor learned before he wrote, p. 256. for there, he forbids flatulent diet. Thus we fee the Doctor shines as much in one branch of his profession, as in an other: he makes just as good a practicioner, as he appears to be a naturalist, achemist, and a philosopher; and if he has any thing to boast of, it is constancy and unifor-

mity—in error and obstinacy.

In the remaning part, or wherever he goes, not alone, but in leading strings held by others, he may be generally relied on; where he happens not to mistake, an author, or to cite an unworthy one. Thus, he quotes Baccius, a compiler, almost as ignorant of all the rules of chemistry as our Doctor, and one who, like bim also, treats of waters, be never saw in their fources. Yet, with Dr. Rutty, fuch a writer is fufficient authority for the diffipation of strumous swellings by the external application of chalybeate waters, made bot. Whether Baccius, or Rutty, fays this, I am not at present clear. But, all that have sensibly wrote on these waters, and all that have sensibly read fuch writings, all know, that all cold chalybeate waters are destroyed by warming, long before they can become bot. But, he certainly has miftaken his subject, and should have taken a few years longer to correct these errors, for the accumulation of which, twenty one years were hardly necessary:

cessary: for, in p. 251. he lumps and confounds the waters of Spa with those of Bath and of Bristol, and says these, indiscriminately, extinguish the heat of the spirits raised by the bile, &c. Had this man no one friend left to rescue him from shame and confusion? Sure, whoever aided or countenanced him, in this premature publication, must either be as ignorant as the writer, or not his friends. Behold their standard of hydrochemical writings! See their Hippocrates chemicus!

But, the Doctor does not stop here: for, though a latin quotation, he happens to set at the head of p. 252. expressly forbids the use of chalybeates, where the bectic beat is considerable, recommending milk, rather than mineral waters; yet, after, as well as before this, he perseveres in recommending them, even in vomittings and spittings of blood. In which, I must be bold to say, he is singular; yea, I must confess, what he contends for, his practice of phy-

fic, as well as of chemistry, intirely new.

Nor is he less abfurdly new, when he recommends chalybeates for diforders never attended with heat, dropfies; to cure which, the momentum, and of course, the heat of the blood must generally be increased. But, as this is the Doctor's own practice, I shall comment upon it no further, than to shew, that in the fourth paragraph of p. 253. he with his own hands, or perhaps those of his reviser in London, feconded by good authority, in a few lines overturns the preceding practice: for he fays, chalybeate waters are hurtful to those whose viscera are unfound, schirrhous, or broken. And forbidden in Dropfies. Can there be a preternatural beat, a vomitting and spitting of blood, or an extravasation of ferosity, when the bowels are sound, whole, and free from obstructions? --- A little lower, he owns, or his reviser for him, that they are burtful and dangerous in plethoric habits, in cases, where they may, to others.

others, be proper and ferviceable. Here, they cause, as he acknowledges, fevers and convulsions, and he should have added, fatal spittings and vomitings of blood, in which, he is so absurd as to prescribe them. Thus goes on the great Coryphaeus of hydrochemists and physicians!

But, to crown his matchless absurdaties and contradictions, p. 254, he recommends, in particular cases, the warming the chalybeate waters. The folly of which is most obvious, as it totally decomposes the water, as it is sufficiently exposed in the Essay

on waters.

Here, he comes to consider the differences of chalybeate waters, which he ascribes chiefly, if not solely, to the different proportions of the same impregnating principles, by which, I suppose, he

means the ingredients, not the elements.

He concludes with the method of using these waters, which he confesses necessary to be drank at the spring-head; because, as he says, they all differ in the carriage, even the Pouhon water is weaker here than at it's source, being partly decomposed. See the Essay on waters; then judge how sit this man is to write upon waters, which he thus owns he

never faw in perfection.

After a course of the waters, like some of his predecessors, without assigning any reason, he falls into the absurd practice of strong purges. A practice exposed in the Essay on waters: and, in weak stomachs, he again, p. 255, directs the warming the water, or the adding some volatil spirit to it, in concert with Musgrave. That is, to make it not much better than common water, by dissipating it's mineral spirit, and so separating the martial earth, by heat, or else saturating the mineral spirit, by a volatil alcali, that the metallic matter may be otherwise precipitated. An idle, ridiculous, obsolete practice, exploded in the Essay on waters; where all that he contains, related to the ra-

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tional

tional and true, and much more than he has delivered, in his great fynopsis, are fairly set down, to the repreach of all who read them, and dare not

give truth it's weight.

On p. 257, begins the third part of the introduction, Of copper or it's vitriol, as an ingredient in mineral water. From this to p. 259, he borrows some sketches of the natural history of copper; here and there bestowing it sulphur, and an acid proper to itself; which he afterwards tells us, is the spirit of verdigrife. This is a confusion, too obvious to

require any commentary, but ridicule.

After this, follows a train of experiments with alcalies, with sope, with lime, and his other precipitators, alum, filver and lead; then, with simple acids, with fyrup of violets, blew paper, logwood, brasil, luteola, or dyers-weed, galls, sumack, green tea; all without any material, useful conclusion. Afterwards, he tries the effects of the same vitriol on animal juices, to as little good purposes or effects. And then, gives some sketches of the virtues of copper and it's vitriol, from other authors.

On p. 265, he again, as it were, begins BOOK IV. PART I. Of the waters most properly called Aci-

dulae, and first of the vitriolic waters.

Lancis

He fets out with attempting to explode the titule of Acidulae, long given to the waters of Spa, Pynmont, &c. joining with the defervedly celebrated Dr. HALES, that these, from experiments, appear better to merit the appellation of Alcalulae. The great HOFFMAN, before these gentlemen, broached the fame error. But, the argument is stated in the fair light, and the propriety of the term Acidulae, clearly established, in the Essay on waters, Introduct. § 18, and in the history and analysis of the waters of Spa and Stavelot, most expressively called, SUBACID chalybeate waters. Sect. IV. p. 112, and the following; where a subtil acid is proved to precontains, related to the ra-

dominate, by a number of experiments, which Dr. Rutty may not be able to conceive, as he is forced to confess, he never saw the water in the natural state, or indeed, in any degree of perfection. Is this a matter to be overlooked by a lover of truth and reason? And does not the Dostor appear very solicitous to acquit himself of all imputation of both?

In the next paragraph, he points out the waters, he judges intituled to this appellation. And in the last, in concert with his worthy predecessor and co-adjutor Dr. Short, he afferts the existence both of volatil and fixed vitriols in divers waters, blaming Dr. Lister for denying the later, but not daring to contradict the Essay on waters; in which, the former is exploded, with the force of truth, and some contempt and ridicule. A person who promises an abstract of all the writers on this subject, could not with any regard to truth, or the public, overlook this. But, how little these are the objects of the Doctor's attention, appear throughout this work universally.

He begins, p. 266, a recital of his acidulae, common vitriolic waters, such as the washings of the pyrites in copperose works universally afford; and these are continued to p. 310. All the waters that are sensibly acid and contain vitriol, or alum, or combinations of them, are reduced to this class. They are examined upon the same principles with the foregoing; therefore I shall pass them over, as they afford nothing curious or new, more than the

Doctor in treating them.

After these, are subjoined tables to represent the concerto experiments; and these are irregular and incomplete as the rest, full of blanks, to be filled up by some succeding genius.

These are followed by some trite observations on the tables, and some imperfect sketches of the virtues of the waters, from better hands.

After these, he forms an other head, cites BOOK IV. Part. II. Of the common chalybeate waters. Would not an accurate writer say where they are common! For, except a few places in Germany, such water as our author calls common, are the most rare, curious and valuable.

The first of his common waters, is that of Pyrmont, which is not any where else yet equalled; therefore, unless to form the titule of a new synoptical head, of no more consequence than titules of nitrous, saline, &c. to the preceding genera, it can not, with vulgar, avoidable propriety, he deemed or called common, no more than the rest of the waters, with this thus classed.

Where he sticks to the accounts of this water given by Hoffman, some truth may be learned, though not the whole truth; for Hoffman himself was not perfectly acquainted with the composition of this water, as far as we may judge from his works. The Doctor takes other coadjutors, Rieger, and Turner.

But wherever the *Doctor* gets out of leading strings, there, like a neglected babe, the foundling totters, till he falls.

Nothing less would serve him to expose himself, than the examining this and some of the like waters, by his little ivory bydrometre, from which little or no certainty is to be drawn in common waters void of air. His incapacity of making sensible observations, most evidently appears from this: he placed his hydrometre, 1. in destilled water; 2. in Spa water; 3. in Pyrmont water, all of the same temperature. In the first, the machine stood at 5\frac{3}{4}; in the second, at 4\frac{2}{5}; in the third, at 2\frac{1}{2} to 3. And this, the Doctor wisely attributes to the different degrees of impregnation with solid contents. His

error lies here: the waters that contain and difcharge most air, let their folid contents be in what proportion they will, buoy up this machine the highest. Upon the first exposure of any of these mineral waters to the air, a considerable quantity of their contained air, refumes it's elasticity, runs together, forms bubbles, flies off, and escapes. Whatever is opposed to it, in it's passage, collects and arrests it, for a while: thus, the sides of the containing vessel, and every thing set aslote in the water, are found presently covered with minute bubbles, which growing more and more large, become at length fo buoyant as to get to the furface, where they burst and unite with the atmosphere. When then, the Doctor's little infignificant instrument is thrown into this water, air bubbles are prefently formed on it; which, as they increase in volume, buoy it up more and more; till growing too big at length, they burst, fly off, and let the hyrdometre fink, till more bubbles are formed upon it, and raise it as before; so that there is a continual succession of this air, though still upon the diminution, till at last it ceases; when alone the hydrometre can determine any thing with certainty. Hence, the Dostor is as little to be relied on in this, as in most of his experiments and observations. Yet all this is fully explained in a late author *, which the Doctor for reasons best known to himself, does not choose to mention; though he promises abstracts of all works of this kind. From this, the best method of determining their gravity is shewn to be by the balance. Part II. p. 851.

The Doctor and his coadjutors are all mistaken, if they do not observe, the first visible thing that separates, in evaporating this water, after the pellicule on the surface, to be selenite, of which no notice is here taken. This he at length finds out in the residuum.

In enumerating it's operations and virtues, he exposes his practice in as disadvantageous a light as ever: For, p. 317, he says, it tempers the heat of the blood, and agrees best with sanguine and choleric constitutions. The reverse of which, all to a few exceptions for the last, is universally allowed by

the best practitioners to be the truth.

He repetes the error, before exposed, of warming these waters, which he judges requisite for phlegmatics. The method he proposes, seems curious and new: he recommends a well corked bottle of it to be set in a kettle of warm water, till it becomes milk-warm.—If the rarissed air does not pierce the cork, sure it must burst the bottle. What if it does? If it then be onely mixed with the water in the kettle, it will be nearly as good as when heated by itself. The spoiling it, perhaps made it sit for the Dostor's patients: for the less spirituous and chalybeate it is, the better, where he prescribes it, in hot blood and sanguine constitutions.

After the *Pyrmont*, he next takes the waters of Spa, or as he chooses to call it, Spaw, under consideration, reducing the experiments and observations of ab Heers, Nessel, and Chrouet, to his own immethodical order. It is necessary to observe here, that ab Heers was long dead, before the spring now called the Geronster, was discovered; that, which he knew, being since lossed by accident. This is shewn in the Essay on waters, P. II. p. 199, 130; and should prove a caution against taking the sentiments of a dead, as well as of a living man, upon any subject, he had not seen or known,

In the examen of these waters, the *Doctor*'s use of sope is most evidently absurd. These lose all their mineral acid by agitation; whence, they lather upon the common agitation. Whereas, if the sope were

added,

added, disfolved in brandy, it's decomposition with the acid of the water would appear most manifest. In the Essay on waters, this folution of fope is used. The result of the experiment, shews the difference: when dropped into the new drawn water, milky, grumous clouds were formed at every drop: whereas it mixes fmoothly and uniformly with the water agitated in a bottle, till it ceases exploding upon opening; that is, when, by agitation, it is spoiled of it's mineral spirit. See the Essay, P. II.

p. 161, 194, &c.

This makes out one of this water's clames to the titule of Acidula. This is further made out by the turning of fyrup of violets, first red, then changing gradually from that to blew, thence to green, as the acid spirit escapes, p. 152: this is further confirmed also by the blew paper, by the infusion of galls not turning purple for fometime, i. e. till the redundant acid exhales; p. 153, 154. This clame is also strengthened by this water being capable, while in the natural state, of dissolving iron, p. 155, to 157. and confirmed by destillation, p. 165.

Here also, the effects of alcaline spirits, and ley; of all acids; of feveral metallic folutions, together with these, are all not onely demonstrated, but fully explaned: but, none of these served the purposes, or intentions, of Dr. Rutty; therefore, he had rather break his promise, than abstract this work, and appear manifestly defective and erroneous,

than borrow from a living author.

And what is the consequence? After the Doctor is puzzled himself, and puzzles others, with a teadious detail of experiments; he knows so little of the constituent part of either water, that he concludes with Rieger, that an artificial spaw may be made like the natural, by mixing salt of tartar and spirit of vitriol with the common chalybeate waters. And this, while he is forced to confess the existence in them of a volatil acid, different from that of vitriol, which

which he falfely conceives faturated by an alcali: though the acid planely predominates in the waters, in the natural state. And besides iron, he gives' them a bitter, neutral falt, some calcarious earth, and a spirituous, or as he else where calls it, a spiritualised, sulphur. Was there ever such a mass of inconfiftency and contradiction? Had his modefty allowed him to read, and fairly to reprefent it, he might have found all the component parts of these inimitable waters fairly demonstrated in their several proportions, in the Essay on waters, part II. p. 170, 171, &c. and particularly from p. 247, to 153, where they stand recapitulated thus; 'The feveral ingredients are demonstrated to be, 1. a most exalted, subtil, volatil fluid; with 2. a considerable portion of most fine, elastic air; 3. a martial earth, or iron, spoiled by folution or otherwise of it's phlogiston and metallising principle; 4. earth, partly absorbent or calcarious, partly selenite; 5. an alcaline falt; and some, as those of Malmendy, of a fmall portion, or as that of Tunbridge chiefly consists, of muriatic salt; 6. of some portion of the oily matter, inherent to all water; and 7. the great basis of all moist fluids, the aqueous element; without any appearance of vitriolic tartar; which must have attended the Doctor's artificial composition. Now, all most intimately blended, as they are wonderfully produced, by the inimitable chemistry of PARENT NATURE; this is either true or false: the public is interested in determining which. A lover of truth, a respecter of the art he professes, and of the public, engaged in collections from works of this kind, should either confirm or overthrow these arguments; which Dr. Rutty has not thought fit to do. Let the world judge his motives.

In different places of this part of our author's work, he is pleased to distinguish the names, not the essences, of mineral and metallic sulphurs. In p. 326, he declares the Geronster, as well as several of our

thalybeate waters, impregnated with this sulphur, as well as with iron; but attempts no proof of the former, and declares both, highly volatil. What he means here, is best known to himself.

He afferts, p. 327, and elsewhere, that Geronster water does not bear carriage. The Essay on

water demonstrates the contrary.

But, nothing can beat an idea of the volatil mineral spirit of the chalybeate waters into our author's head: for, p. 328, he recommends, in concert with a very ingenious and learned gentleman, Dr. Hales, who is a better divine and philosopher, than a practical physician, the dropping a few drops of the sulphureous acid into the weaker chalybeates, such as Tunbridge water, in order to make them keep and carry in bottles. Good Doctor, will this bear any, and what analogy, to the volatil, mineral spirit of the Pyrmont and Spa waters? or will it not answer as well, to dissolve a little martial vitriol, a little copperose, in common water?

At length, he begins, p. 328, a detail of their virtues, borrowed, or rather *stolen*, from the miserable empirics that have generally treated of them; for, he names but few of them, to p. 334, and

feems to know none of the reputable writers.

After this, he treats the waters of Schwalbach, Freyenwalde, Cleves, Roitschen, in the same manner, upon the like principles, with like success, like

regard to truth, to justice and his promise.

And, p. 338, he begins his history and examen of the British and Irish chalybeates. These take him up, as far as the 393d p. All which, as far as I can discover by dipping onely into it, are treated like the rest. And from this to p. 400, he gives us his remarks upon the preceding histories and tables; in his own method, as usual.

In these, there are but few things worth animadversion. He judges, p. 394, that the ebullition of these

these waters is owing, for the most part, to calcarious or absorbent earth. The Essay on Waters, P. II. p. 160, &c. shews that this ebullition is inconsiderable in the waters of Spa, spoiled of their volatil parts. I hope the Doctor will not infift upon a volatil, spirituous or spiritualised calcarious or absorbent earth, as he does on iron, vitriol and sulphur, with these properties. Nor can this failure of ebullition arise from the loss of the alcali: for, this, with the abforbent earth, are found in the refidue of the waters after spoiling them, even by boiling and evaporation; fo that the Doctor, however big with the spirit, he may be, cannot spiritualise this matter. might not have been amiss, or unworthy of this elaborate compiler, to fet this argument in the fair light, which he might have done by examining and stating, or refuting, what is offered on this head, in the Essay, P. II. p. 160, &c. The most of the rest of his observations are irreconcileable contradictions to the preceding parts of this weighty work.

Having passed through this part of this methodical medley, the next to be taken under confideration is Book V. Of alcaline waters. In the introduction to this, part I. he treats of ALCALI, as an ingredient in mineral waters, with more propriety, than any subject he has yet touched on. But, the reason seems to be, there is but little of it, that can properly be called his own; till he comes to affert, p. 408, what he glances at in his preface, that thenative fixed alcali is but a fort of falt ammoniac, yielding, like that, a volatil alcaline spirit with fixed vegetable alcalies. This the Doctor afferts; let who will believe it. All the native alcalies, that have fallen under mine observation, have the same effect on falt ammoniac, that the artificial have. Both cannot be true. Besides he confesses, that the native, as well as the artificial, alcalies ferve to make fope, glass, &c. This sal ammoniac can not. It is to be wished.

wished, he had explaned what he means by nitrum murale alcalinum, where he first introduces it.

Moreover, he is forced to confess, that native, as well as artificial, fixed alcalies ferve to make fulphur soluble in water. Is this done by salt ammoniac?

But here, p. 410, the Doctor puts this quaere; Is it not by the mediation of the native alcali, that the fulphur also in mineral waters is rendered intimately miscible with water? --- He answers himself, in the affirmative; declaring his finding the mineral alcali most frequently to occur in the waters, he calls fulphureous. In the introduction to PART II. of the Essay on Waters, and in Part III. under the head of Aken and Bath waters, this important argument is fairly discussed. And it is there proved, that no water, fulphureous in the fense of Rutty, or of Wallerius, has ever yet been discovered in nature. In justice, as well as prudence, the learned Doctor should have set this aside, or have acknow-

ledged it's force, before he went further.

It is not to be denied, that alcalies are frequently found in the waters, called fulphureous: this is well proved at Aken. But, that there is no folution of fulphur, wrought by means of alcalies, may be difcovered from these considerations: artificial solutions of fulphur in water by the means of fixed alcalies, are not remarkably, quickly fetid, before an acid is added. Then, and not till then, they become intollerably offensive to the sense of smell. And upon the addition of fuch acid, let the impregnation with fulphur be ever so slight, some degree of milkiness, and a precipitation of sulphur must ensue.

Now, though alcalies be found in all, or most, of the waters, deemed fulphureous, they fuffer no degree of precipitation by any acid; but, on the contrary, all acids render them clearer and preferve

their

their pellucidity. Besides, I have not yet seen one of them, in which an acid did not predominate, so that the alcaline salt was not discoverable, till the predominant acid, with the fetid smell, were expelled or dissipated. This fetid matter, in the Essay on Waters, is proved to be the inslammable principle; which, combined with the vitriolic acid, constitutes sulphur. But, this combination can not be effected, while water interposes. It is therefore, in the volatil vapors, these principles unite and form sulphur, which did not exist in the water in which these principles were diffused; because there, they could not be united. See how this squares with the Dostor's crude notions.

After this, he procedes to set forth the virtues of the fixed alcaline salts, as layed down by other authors, p. 413. And here, he makes an observation, that should convince him of the prevalence of an acid in a water universally deemed sulphureous; that of Aken: this, he finds, instead of causing or increasing thirst, as most saline, especially the alcaline, waters do; slakes thirst; which is surely owing to the acid predominant in them, in the natural state.——After this, he gives a catalogue of alcaline waters, agreeable to his own indigested conceptions.

In the second part of his introduction, p. 418, the Doctor has collected some fragments of the history of the nitre of the antients; which he observes, in concert with all the anthors, to be the native alcali.

After this, he borrows the account of another diversity of this alcaline salt, and p. 422, tells us what he means by nitrum murale alcalinum. Then, he gives the characters of nitre, and of sal Persicus, p. 424; to which, we shall at present take none exceptions, for the sake of brevity.

However justly he may point out the nature and properties of alcalies, by modern observations now

made very plane; his notions of alcaline waters, and the class in which he places them, not with faline, where nature placed them, but with metals, where he has never found them, in nature, without being supersaturated with a volatile acid; these argue him as ignorant, as he is immethodical.

The first instance of an alcaline water, he offers, is that of Tilbury; the analysis of which, as well as it's virtues, he borrows, to make out his one and twenty years labor. In this, the existence of a volatile acid is so evident, from, 1. it's growing turbid with the alcalies; 2. not mixing smoothly with fope; and 3. from it's giving a confiderable quantity of earth in evaporation; that it moves him even to doubt, upon which he puts the question, p. 427, after the experiment with fope, Is not the water's curdling with sope owing to a volatil acid, lossed in decoction? &c. But, though he fees this in the Spa and other waters, he is not able to ascertain it; but, as if it were, boafts of his having elsewhere shewn the co-existence of acid and alcali in the same water. Of this, neither he nor any man can give a fingle instance: for, no proof of the existence of an alcali can be given in any of the known waters, while an acid can be demonstrated in them. Whereever the acid appears predominant, the alcali, found upon other trials, must be supersaturated; for, without this, it is not to be conceived how an earth or a metal can be held suspended in a water, in which both an acid and an alcali are found. It is this acid, that makes the firup of violets and blew paper, first red, in Spa waters, and for a while, prevents their striking purple, with galls. It is this, that prevents the firup of violets growing instantly green, in this water, as well as in that of Aken and others. While the acid exists or predominates in it, the earths and metals remane suspended; but, this diffipated, by air, agitation or fire, the alcali becomes

with faturating the acid with an artificial alcali; a precipitation of the metal or earth, which before was dissolved by the means of the acid. Now, though nothing is more strongly inculcated than this doctrine, throughout the Essay on Waters, it has had none effect on our learned author, who chooses to appear new, even in ignorance and absurdity, than to embrace and declare the truth.

The next instance, he gives, is the water of Clifton, then Lochness in Scotland; without a single experimental proof; then Tober-bony, upon experiments; Carrickmore, St. Bartholomew's, Cape-clear, and feveral others, which contain different earths, as well as alcalies, which could not be, were there not an acid in the natural state predominant; since acids' keeping them clear, and alcalies' caufing a precipitation, are collateral proofs, that the alcali is not here the folvent of these earths, more than of the iron, in the chalybeates. So that it is plane, the learned Doctor has not yet been able to shew a water purely alcaline, or in any degree of strictness or propriety of speech, alcaline, in the natural state; in which alone, the denomination should properly be given to any water.

In the foregne waters, p. 440, he does not fuccede much better; though the Selter water comes nearest his notion, while he places it so remote from bis bead. But, even this contains an earth, with which it does not part, till it's acid is dissipated or saturated. See the insufficiency of his experiments,

and his deficiency in reasoning upon them!

In one or both of the following instances, the Doctor is most grossly mistaken: he says, Selter water, saturated with the vitriolic acid, yields vitriolate tartar. If this were true, it would determine the salt of the water to be the artificial, vegetable fixed alcali. This, I hope, he will hardly insist on. Then, he tells us, that if this water be charged with the nitrous acid;

acid; I suppose he means not that of his nitre, which is Epfom or Glauber's falt, fee his nitrous waters ; the refult on evaporation will be, what he calls, nitrum cubicum, quadrangular nitre. Now, if this be true, which is most probable, the former must be false: for, the mineral alcali, giving quadrangular nitre with the nitrous, or saltpetre acid, must give the purging bitter falt, Dr. Rutty's nitre, with the acid of vitriol. But, if with the vitriolic acid, the falt of this water forms a vitriolate tartar; with the acid of nitre or faltpetre, it must give pure nitre or faltpetre; which determines the alcaline falt to be vegetable, not mineral; as is amply explaned in the Essay on Waters; a test, which the Doctor did not choose to hold forth to his work of one and twenty years.

The Doctor's accuracy and perspicuity do not more clearly appear in his reason for the Selter water and spirit of nitre yielding his cubical nitre; which he laconically, let me say, parenthetically, pronounces to be (an argument of marine salt.) Why not the basis of marine salt, the mineral alcali? Give a reason, good Doctor. But, let me not be unreasonable, and demand an impossibi-

lity.

After these, he comes, p. 443, to consider of waters impregnated with natron and sulphur. He begins with that of Wigglesworth, in the description of which, he says, it is very black; an idea which I cannot conceive of water, though some be so called, in Ireland, as well as in England; for, I should as soon call ink, as this, a water. We can onely learn from his borrowed experiments, that it is a putrid, watry mass, charged with muriatic and alcaline salt, and much phlogiston; no complete sulphur, that our author shews. Thus he, in his first instance, for want of principles, fails.

His examen of, and the imperfect inferences drawn from his experiments on, the fucceding wa-

ters of this class, are all of a piece, and determine no more than the preceding; till he comes to Drumgoon water, which, he fays, gives a white cloud with acids, p. 451. This is the first indication of a natural solution of fulphur, that this or any other author has as yet given, and deferves pursuing to ascertain the truth; this is what has been fought and demanded, in the Essay on Waters, of the afferters of fulphureous waters. Surely if this were fo, the Doctor could not be so inattentive, as not to purfue it. He would have continued the experiment, observed the increase of the fetid smell; have procured some of the white precipitate, and proved it a magistery of sulphur; if such it were: this would have left no room for dispute. But, it was like the rest, an experiment at random, and not to be depended on, even by the author, without repetition. If it were true, could it be supposed, that the most ignorant in experiments could overlook the first, the most striking phaenomenon of the kind? Or, that he would not fet it down in his tables?

After a detail of some more waters of this class, he comes, p. 454, to form a new class of waters, never discovered by any one but Dr. Rutty; these are what he calls, waters impregnated with natron

and iron, onely.

If this means any thing, it must express waters impregnated with iron, by the means of natron; for otherwise, in the collector's sense, these might stand among the chalybeate waters, in which, iron, and natron are found. Stabl has taught us indeed, how iron may be dissolved by a fixed alcali: this has not yet been found in nature. But, our Doctor, ignorant of the matter, puts this out of all doubt; for he shews an acid predominant, as well in the smell, as effects of this water. He even calls it an acid, vitrolic and sulphureous spirit. And, though after this is saturated or dissipated, an ochrous earth and a native

native alcali be found in it, we see no reason for separating it from the other chalybeate waters, but the strong desire of multiplying heads, and reducing, or rather forcing, waters into genuses, unknown in nature, and abhorred by all the lovers of imitative art.

The other waters of this class are alike misplaced and mistaken, as well as a genus intirely new, and first of all men, ranked among minerals, by the

inimitable Dr. Rutty.

This Doctor has somewhere found, that there are volatil, as well as fixed, alcaline, and also ammoniacal, salts found in the earth; and that the smells and tastes of those are called urinous. And, since the animal kingdom had thus far made war upon, and actually invaded, the mineral; the just Doctor, well versed in jure belli et pacis, judged he had a right to make reprisals, and force a well known part of the territories of the invader, to submit to the laws of the invaded.

This, I hope, will be thought a sufficient apology for the Doctor's bringing into the history of waters of the mineral kingdom, that of a very curious fountane in the animal territories; to which, the greatest heroes and philosophers of antiquity, of both sexes, as well as Dr. Rutty, have not disdained to pay greater respect and veneration, than are in our days payed to the sanctified wells of any canonised saint in the calendar, whether male or female.

It is a pity our Doctor was not a little more conversant with this spring: then, he would certainly have described it, with all it's environs. But in this, he is generally desective, and takes too much upon trust; contenting himself with a sight of the water, sent him from any distance from it's spring. This is the case at present. However, he might in his usual perspicuity and precision, at lest have given us the name of the spring, of whose waters he treats; but in this also, he is sometimes too apt to

K

be superficial, giving the water alone a name. Let me here endeavor to help out the Dostor's defi-

ciency a little.

The well, whose curious mineral waters he takes into consideration, p. 456, is not to be confined to any nation or climate; it is as common as men or beasts, universally; for the proper, the sole use of each of which, the Creator has been pleased to furnish out one, with each of these animal species.

That, whose waters the Doctor seems to have principally examined, in Ireland, is called +, by the natives; by the English and English-Irish, the sluid is called, piss, or urine; by old women and maids, water, or all-flower water; by chambermaids, chamberley; by grooms, stale; but by such as choose to make out synoptical classes of mineral waters, introducing this as one, it is called, Aqua Florum Omnium, and with respect to the author, Ruttiensis; Rutty's methodical synopsis of mineral waters, Book VI. Sect. iv. p. 456.

It is pity, he did not affign the genus, and make out a proper head for this water. At first fight, I expected he would have ranked it with the chalybeate waters, from the remarkable history of the Yorkshire cow, that fed upon knives and forks. It is not placed far from that class. But, as it is likely such a cow might have volatilised, or, in the Doctor's own phrase, spiritualised the iron or steel, or the iron and steel, before it came off in her mineralised water; the Doctor thought it best to class it with waters, impregnated with natron and iron; perhaps with not much less propriety than in any of the rest. am fure he must have had some doubt about placing it among the bituminous waters. And, as it will admit of some contest, to afcertain the class, to which it may most properly belong; I wonder the Doctor

[†] The appellative not to be expressed here, for want of Irish types. So this blank, like those in the tables, must be filled by the pens of men conversant with the subject and the language.

did not set it at the head of a new genus, and call it Aqua spirituosa, volatilis, accido-alcalino-salino-sulphureo-bituminoso-phosphorea: because, by chemical resolution, it affords productions, which answer his conceptions and descriptions of the denominating substances, and their chaotic combinations. One part of it, he must confess, burns, smokes and stinks, like bis sulphur; so that it should not be far removed from bis sulphureous, or salino-sulphureous waters. But, I am tired of trisling with this trisler, who hardly deserves serious notice: with him, serious argument loses both it's force and dignity.

After this, come fix tables of experiments, in concerto, blanks, as usual. Being affected with the recital of a milky precipitation in Drumgoon water *, I looked for it here; but I find it was spiritualised before the table was made out; for it is not once glanced at; nothing being set down, but a minute ebullition, a word never to be seen in his manuscript before April 1756; this effect being till then called, as now it generally remanes in the text, fermentation.

Having thus got clear of Book V. which is marked, the VI. from p. 426, to p. 460, we are come to an other division of the methodical synopsis of minerali-animal waters, called, for the multiplication of heads, Book VI. and VII. Though on all the succeding pages, VI. is every where suppressed and VII. onely marked, as the number of the book. But, this was very necessary, and appears to be one of the Doctor's new discoveries; since, without this supernumeration, the work must appear shorter, by a book.

This fixth or feventh, or fexto-septimian book begins, p. 462, with an introduction, of earth as an ingredient in mineral waters. Here, he enumerates the various earthy matters, with which waters may be impregnated. These, he allows to be generally

fuch terrene bodies as are found foluble in some natural or artificial solvent. But, he has discovered, in concert with an other great man, that crystal, which is soluble in no menstruum, known in nature or art, and which is vitrisiable, not calcinable or otherwise destructible by fire, is found sometimes dissolved in water; p. 463. Shall I dispute this point with the Dostor or any of his coadjutors? God forbid! It is but modest to cede to great authority, when one is reduced to the proof of a negative.

In the next paragraph, he tells us of ochre, diffolved in waters. I will give him credit for this, when he shews me iron, separated in any other form, than that of ochre, from any liquor, in which it is dissolved, by nature or by art. This, had truth been his object, he might have found explaned in

the Essay on Waters.

Then, he procedes to give some account, in his usual manner, of limestone, chalk, spar, marl, &c. as ingredients in mineral waters, to p. 472; when, he as superficially, cautiously touches upon the felenite, gypse, and tale, as an ill-fed ass bites at a These, he does not positively set down as component parts of mineral waters, but as fuch as may possibly be ingredients in waters. If he looks into the Essay on Waters, he, or an understanding man, may see how the felenite is generated, how it is known, how it impregnates, and how it is discovered in waters; and must be convinced, that it is not onely in Pyrmont and Spa, but in Bath and Briftol waters, and in short, in all those, he calls calcarious. But, why should the Doctor be forced from his favourite novelty, to the streight bounds and rules of truth and fense, which he every where so industriously disclames?

After this, he attempts to give the characteristics of calcarious matter in water; p. 473, and then, the operation and virtues of the calcarious waters, p.

474, not without his usual success.

Then, he takes petrifying springs in general under consideration, gathering the little he knows of them, from other authors, most imperfectly and incorrectly. After which, he procedes in the same manner to confider particulars, beginning with the dropping well at Knaresborough, by the analysis of which, he onely shews, it consists of calcarious earth and the natural, bitter, purging falt, and, as he fays, without any proof, sulphur. He never shews the nature of the acid, by which the earth is diffolved, and onely examines the earth in the lump, never feeing how far it is foluble or infoluble in acids, to determine the quantity of felenite, it contains. pronounces it fulphureous, without the common proofs of his fulphur; for, it causes a white precipitation with folution of lead. Is it possible the Doctor could be ignorant of the true methods of analyfing this or any other water, of telling it's feveral ingredients, and their proportions, with due precision, after having read the Essay on Waters? And, if he could not correct or improve upon this; to what intent should he trouble the world with unmeaning experiments upon waters, of whose sources, he is still more ignorant than of that of his Aqua florum omnium?

Thus he goes on with the analyses, equally imperfect and inconclusive, of several other waters of

this nature, which extend to p. 484;

Where, he forms an other fection, Of milkey waters. These are none other than turbid waters, consisting of chalk, marl, fullers-earth, or tobaccopipe clay, and can therefore no more be properly considered as a species of water, than mud, or the black water, our author before mentions; see p. 63. The author himself in effect proves this; for, in his analysis, he says, that on standing, all this white matter subsides: which shews it never was more than mixed, not fairly united, with the water. But,

it ferves the Doctor's purpose, and the bookseller's: it makes a new class, in the new method; inlarges the one and twenty years' labor, and swells the volume of the invaluable book, the universal history, the great standard and test of mineral waters.

The thread of the discourse on this curious water is somewhat broken by the introduction of a table, calculated for 104 concerto experiments, of which there are but 55, somewhat more than one half blanks; but this is nearer the mark, than the Doctor generally hits, in tables or text. Thus shines bis light!

Now, as the transition, from mineral to animal juices, was easy and familiar to the Doctor, in introducing his Aqua florum omnium, with his natro-chalybeate waters; so he finds the transition from stone to oil, so easy and familiar, that without so much as forming a new division, a chapter, or a section, he falls from stones, to the consideration of bitumen, mineral oil, as an ingredient in waters, p. 485; I suppose no man will dispute the novelty, more than the author can excuse the absurdity, of this method, most immethodical. It is but a new proof of the Doctor's choosing to be most regularly irregular, to appear intirely new.

At fetting out, he takes care to inform us what he means by bitumen; and that he would not have us, for this, mistake the inflammable bodies, found floting on, or as he calls it, in the scums of chalybeate and sulphureous waters, and in either the scums or sediments of the salino-nitrous, vitriolic, and calcarious waters. In none of these scums, has the Dostor ever been able to shew any truly inflammable body; the scum of the second, third, and siveth especially, are the reverse of combustible, calcarious earth. Whereas, in the residue after evaporation of all, but his sulphureous, which are not to be deemed other than putristed waters; the lightest and purest not excepted; an oily matter is to be found, in different

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proportions, as explaned in the Essay on Waters,

against which he shuts his eyes and ears.

But, this is not known to the Doctor; confequently, it is not to be looked upon as his bitumen, though it is the bitumen of one of Dr. Rutty's coadjutors in Bath water; fee his much admired Dr. Charleton's celebrated TREATISE.

To obviate all mistakes, our Dostor collects the history and analysis, together with the medicinal virtues, of various bitumens, from different authors. This takes him up, from p. 486, to p. 493, inclusive. Yet after all, he has conceived but a most crude, if any, notion of their nature and production.

Modern discoveries have now made it appear, that, not onely all bitumens, from naptha to ambar, but all fossil coals, are vegetable productions, mineralised. Thus, in ambar mines, the fossil wood, yielding the liquid bitumen, is found; and under this, the vitriol mine, in passing through which, it imbibes the acid, that indurates it. And thus, in many coal mines, we find proof, that all fossil coal is either a thick, gross, bitumen, mixed with earth and the vitriolic acid, or actual wood, converted into coal; of which I have a fair specimen, yet in part wood and partly coal, from the province of Nassau in Germany. Thus also, peat, or turf, is but an amass of roots and plants of mosses and other vegetables, dying yearly, and by degrees mineralised into a combustible matter, different from the vegetable, whence it was derived. From these like substances, we derive their oils, more especially in hot climates, and these are more or less subtil and light, as they happen to destil pure by some subterranean heat; or, pitchy and gross, as the more subtil and light parts are exhaled, or as they meet with more or less mineral acids in the bowels of the earth.

The chemical resolution of most bitumens shews their analogy to the vegetable, essential oils and resins: for, they both yield oils of different degrees of tenuity and pellucidity, and an acid; leaving a black, coaly matter behind. They differ in this; these vegetable oils and resins mix with one another, and dissolve in rectified spirit of wine; bitumens, of the liquid kind especially, mix with the vegetable oils, but in general are but slightly affected by spirit of wine.

Whoever conceives how a water may be impregnated with a vegetable oil, and how the impregnation may be discovered, can best judge how and when waters become bituminous; which, our Dostor, has not yet been able to demonstrate, or conceive.

The mineral acid is more intimately united with the bitumens, than the vegetable acid with the refins, the liquid especially. The waters, with which the turpentines and balfams are agitated, mostly get something of the oil, by means of the acid. Thus, that empyreumatic, liquid resin, tar, yields a water strongly impregnated with the vegetable acid and some of the oil of that resin. But, the bitumens are much less apt to impart any thing to the waters, on which they are found; unless when these are charged with some salt, that may promote the solution.

Hence, Dr. Rutty's accounts of the bitumen waters of Great Britain, p. 493, to 496, are in fact histories of bitumens, in which, nothing singular of the water is related. The same may be sayed of his pretended histories of the foreign bituminous waters, from p. 496. to p. 501. in which, he relates nothing respecting the waters, as bituminous; but confines himself to imperfect sketches of the histories and virtues of the bitumens alone. How foregne is all this to it's place here? and in every sense to the titule and purport of a methodical synop-sis of mineral waters? If the Dostor had had any notion of method or order, or had submitted the publi-

publication of his book to any man of competent judgement of fuch a work; when he made an head for bituminous waters, he would have placed under it, his account of Logh Liash, i. e. the Medicinal Lake, with that of the other bog waters of Ireland in general, which he touches on, p. 15. and whose virtues principally depend upon the imperfect bitumen in bogs. But of this, we find the ingenious, the sagacious, and laborious Dr. Rutty has not the lest notion, when he ranks these, the onely bituminous waters he ever faw, with the simple or fweet, and colorless waters of springs and rivers. Which shall we admire most in this wonderful author, the naturalist, the chemist, the philosopher, or the physician? Hence, judge of those who gave the manuscript a character.

So much for the well-put-together fixth and seventh books of stoney and oily, or bituminous, rather non-bituminous waters; and now for Book VIII. Of the cold sulphureous waters; first taking in, the introduction, Of sulphur, as an ingredient in waters.

It might be hoped, the unpleasing, and seemingly ill natured, task of finding fault, would be over, or at least diminished, by this time. But, a man that sets out upon bad, or rather no principles, can hardly be expected to mend, in any process,

It is not to be wondered, that *Baccius*, who pretended to no knowledge in chemistry, and trusted chiefly to his senses, or like our author, to those of others, in judging of the compositions of waters, should give false denominations and false ingredients to waters. His errors should surely caution, not lead, a curious investigator of nature and nature's laws, by the lights of the chemic art. What pretensions our synoptical writer on this subject has to this light, shall be seen in the sequel.

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He boasts of the modern discoveries of sulphur in waters, cold as well as hot, by his worthy coadjutor, Dr. Short, in England, and by himself, in Ireland, p. 503.

In the next paragraph, he tells us, he took care to annex this book of fulphureous waters to the preceding, by reason of the affinity between sulphur and bitumen. Supposing this to be just, why did he separate them? Why were they not in one book, under one head; instead of coupling oils with stones,

in the preceding book with two numbers?

To prepare for the absurdities, over which, he then sat brooding, and which he since brought forth; he takes care to give the definition of sulphur, in the lax sense, so as to comprehend any oily, fat or instammable substance in the mineral, vegetable, or animal kingdoms. So that he may not be contradicted, when he calls bitumens, oils or refins of vegetables, or the fat or grease or slesh of animals, or tartar or sugar, or the yelks of eggs, or any thing else that

is combustible, sulphur.

Sometimes fulphur with him, though unknowingly, implies, the phlogiston, or the inflammable principle of BECHER and STAHL, explaned in the Essay on Waters, though beyond our author's conception: for, he speaks, p. 504, of the native mineral sulpbur of metals, being the same with that of vegetables and animals, and fays there is scarce any metal free from sulphur; and then tells us, that the effects of putrifying bodies, in sewers and jakes particularly, are the same with those of sulphureous waters. Compare this with the idea of sulphur, and fulphureous waters, established in the Essay on Waters, and fee the inextricable confusion, into which our author falls, and would lead his readers; and that, after the strait path was fairly chalked out to every intelligent eye.

His five following observations are alike absurd and false; particularly the fiveth, which tells us, that putrifaction manifests the sulphur in divers waters: for, it will appear, that without putrifaction his sulphur in waters is not to be found, and that putrifaction produces his sulphur, not onely in waters, but in all bodies that contain any thing inflammable, and are capable of putrifaction. Thus far then, his sulphur is but phlogiston, which abounds in many bodies, bearing no relation to sulphur, except in inflammability.

But, unfortunately for the support of the Doctor's confused notions, he attempts to lay down the characters of sulphur, in order to establish the criteria, by which it's presence in any water is to be determined.

How does he fucceed? As usual.

Here, he loses his phlogiston, I may say himself, and is forced unluckily to stumble upon solid brimstone, p. 505; which soon after, trips up our Doctor's heels, and leaves him groping in the dark,

and fprawling in the mire.

His definition is shamefully defective and confused, compared to that of any rational writer, that went before him, particularly the last, whom he studiously affects to avoid; see the Essay on Waters, P. III. p. 33. and judge of the Dostor's love or aversion to truth; and learn his curious, new discovery, that a concrete, which he just mentions as bard and friable, is not malleable. Dispute the novelty and sense of this with Dr. Rutty, who will: I shall not.

After giving some of the common properties of his stumbling-block, he attempts to tell it's composition; and, because all the preceding writers of character, particularly the last, shew it to consist of the simplest native acid, and the inflammable principle; the Doctor of new discoveries puts in a liquid bitumen, and calls sublimation and mixture by subterranean heat to his and nature's aid; though the mineral be confess.

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fedly found mixed with pyrites, with the ores of most metals and metallics, as well as in many earths, from which sublimation must undoubtedly have freed it.

In the immediately following and other succeding paragraphs, he in effect contradicts the preceding; shewing some of the various kinds and combinations of sulphur, which he does not even find sublimed about Vesuvius, or indeed any where else, but, as he imagines, in Aix la Chapelle; where, the production of sulphur is demonstrated to bear no relation to sublimation. See the Essay on Waters, P. III. on Aken. But this is truth, whose stern countenance our author dare not behold.

Having thus fixed our author to folid fulphur, let us fee how he makes it capable of impregnating water, when he tells us, p. 506, that this refina terrae, quite different from every kind of falt, is neither misci-

ble with water, nor soluble by acids.

But, for this, he finds a falvo, which will undo his hypothesis: he says, the solution of sulphur, in waters, is effected by an alcaline salt, which he shews to be a very frequent concomittant of the cold sulphureous waters, as it is of the baths of Aix la Cha-

pelle, p. 506, 507.

Let us try to hold our Doctor to this, and fee what analogy bis sulphureous waters bear to the artificial solution of his or Boerhaave's sulphur solubile, consisting of nine parts of flowers of brimstone and two parts of a fixed alcali united; and to that, made by the means of lime, which, he as justly observes, makes sulphur soluble in water, as alcalies do. All which is set forth in the sullest force, and clearest light, by demonstrative experiments, in a book which the Doctor dare not cite; the Essay on Waters.

Now, p. 508, and the following, he makes experiments on the folutions of the bepar sulphuris, or sulphur solubile. These, in the preceding page, he truly observes, were of a yellow, greenish color, which

which he never observed in any of his most sulphureous waters. They were also very ferid; but not so fetid as any of his sulphureous waters; unless when an acid was added to them. And, though he found sulphur in substance thus dissolved in water; the solutions had a sharp alcaline taste, which was never discovered in any of the waters, he calls sulphureous, in the natural state. But yet, all these, and much more to the same effect, in the Essay on Waters, could not convince the Dostor of his error: he stumbles on, till he falls.

Yea more; p. 508, he fays, that as alcalies are the proper solvents of sulphur, he will forgive the mending his expressions here, as well as elsewhere; so are acids it's proper precipitants. Allowed. Now, let the Doctor's sulphureous waters be proved by this test, and he must confess, there is not one of them that gives full, convincing proof of an alcali predominant, or of containing a solution of sulphur.

1. That none of bis sulphureous waters are alcaline in the natural state, appears from these considerations; 1. that they shew no taste or other effect of an alcali, before the volatil mineral acid is diffipated, with which the factor vanishes; nor any color; which is the reverse of the folution of fulphur; 2. if the waters were purely alcaline, they could contain none earth, fo as to fuffer any change upon the addition of other alcalies; as is the case with the solution of sulphur; whereas, all the Doctor's Sulphureous waters, contain a predominant acid, which alcalies saturate; and thence make the earth, by this acid suspended, precipitate. 3. This is not the onely proof of bis sulphureous waters' being charged with an acid and void of all folution of fulphur; for, acids, which render all alcaline folutions of fulphur milky and turbid, and precipitate their sulphur; mix with our Doctor's sulphureous waters; and so far from causing a precipitation, or rendering them in any degree milky or turbid, they unite with the predominant acid, and improve and preserve the pellucidity of the water; except in one or two most doubtful instances, hereafter to be mentioned; p. 80. But, this is but wasting time with Dr. Rutty. He saw all these truths illustrated, in the Essay on Waters; but he had not the courage to embrace, or give them their due weight.

The next trials with his folutions of fulphur are with metals and their folutions. Gold is highthened in it's color, filver is changed to that of gold, copper, blewed iron, or blackness, and it's folution, precipitated of different shades of brown, according to the weakness or strength of the impregnation

with fulphur.

Now, these effects are fully demonstrated in the Essay on Waters, and fuch experiments carried much further, and clearly explaned. It is there shewn, that these effects are wrought, not onely by the alcaline solutions of sulphur, but by the hard boiled or rosted yelks of eggs, as well as by all bodies in a state of putrifaction. Hence, it is concluded, that the effects are not to be ascribed to the mixt, called fulphur, but to the phlogiston, or the inflammable principle, one of the ingredients of fulphur, abounding in all combustible bodies; since all these, in a putrid state, in which this voiatil, fubtil effence is fet at liberty, as it's connection with it's native acid in fulphur is broken by the interpolition of an alcali; produce effects analogous to fulphur in this state of folution. Our author furely, in respect to truth and the public, should have received this, or have fet it aside, and faved the unnecessary trouble and expence of a perplexed, voluminous publication.

He carries on these like teadious observations, to p. 511, without offering any thing useful or new. It is however remarkable, that he here implicitly embraces a remark of Caesalpinus, that silver yields it's rust to the vapors of acids, which, meaning the rust I hope, is of a blew color, and prefered to ultramarine

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by the painters. Whether the unfortunately cited author fays this or not, I have not time at present to enquire. I know Rutty says it; for, those are his words. Let them come whence they will, the principal part of the allegation is false: pure silver yields no color, to any pure acid capable of dissolving it. When allayed with copper, indeed, it is otherwise; it gives a blew. And thus Dr. Rutty had it, never knowing the difference between pure or refined and allayed silver, till most of his experiments were made. Where he then learned it, I will not tax his gratitude, nor shock his modesty, with repeating.

After this, our author, with his usual perspicuity and regard to truth, procedes to the explanation of the characteristics of sulphureous waters. And here, he evades even his own principles, in many instances; particularly, in the first paragraph, p. 511, where he says, those sulphureous waters are perfectly pellucid, in which the sulphur is intimately dissolved; though his own experiments, in the preceding solutions of sulphur, prove the contrary.

But, he trusts more to the smell and taste, as a far more distinguishing and sure test of sulphur in waters. Agreed. Let him rub sulphur on his hand and smell it. He will find a smell proper, peculiar to sulphur. The same is to be sayed with respect to it's taste. In what then, does the smell and taste of our author's sulphureous waters agree with pure sulphur? We are every where told, that these smell and taste of boiled, rosted or rotten eggs, or the washings of a foul gun. Let any one judge of the truth of the analogy.

His second position on this page is far from serving his purpose. It is true, as he happens to affert, that artificial alcalies do not, as in most other waters, cause any coagulation or white cloud, but keep clear with those sulphureous waters, wherein the natron or native alcali, is the predominant salt. But, there is no holding the Doctor to this just rule:

he immediately fays, that this is frequently the case in waters. This, I deny; having never yet feen, or been informed upon credible testimony, of any fuch water. I am fure, it is not true in Aken And unfortunately, in the three instances, the Doctor gives, Wigglesworth, Quin-Camel and Drumgoon, nothing of this appears, but just the reverse in the second instance. And soon after, he gives a still clearer contradiction of himself; where he confesses, that this mark of sulphur in waters does not bold universally, on account of the calcarious nitre, or earth, with which many of them are charged, which always exhibit a whitish opacity with alcalies; which, being interpreted, fignifies, that the earth is precipitated, whenever the acid, suspending it in the waters, is saturated by an alcali. Confer p. 77. See how he understands and observes his own rule!

If this does not convince our Doctor of his deceiving himself and the public in becoming an author of a work of this kind, let him see how he supports his third position, where he justly gives a precipitation with acids, as a sure test of a solution of sulphur in waters; as justly, ascribing the precipitation occasioned by alcalies, to an absorbent earth, which must have been dissolved by means of an acid. On this, let the truth of the doctrine, with respect to sulphureous waters, in the Essay on Waters, be tried, adjudged, stand or fall.

How was I staggered, when the learned Doctor gave instances of three several waters, namely, Mosfat, Swadlingbar, and Kilasher, in which, such a milkiness is actually produced by the mixture of acids? Who could be so obstinate as to deny this being a fair precipitation, a magistery of sulphur? But, who will believe, what I with grief and shame relate, that each of the three instances, by the Doc.

tor's own accounts, are FALSE?

But truth must be told, let who will rue it: in p. 517, the Doctor expressly says, that Mosfat water turns whitish with oil of tartar. And, in the next line, such is the memory of a man, who greatly stands in need of a better; he as expressly asserts, that the same water exhibits a milky color with oil and spirit of vitriol, and with spirit of nitre, but no precipitation: one or other of these must be false. If we may judge of one of the most sulphureous waters known in the world, that of Aken, the former is true, the later false.

As to the second instance, Swadlingbar, this he confesses, p. 522, first curdled a little, but after agitation, lathered smooth with sope; and exhibited but a very minute cloud and precipitation with the fixed and volatil alcalies. Let the reader choose whether he will believe this, or the reverse on the opposite page, 523; where it is sayed, paragraph the second, that all the acids caused an ebullition and a precipitation: both can not be true. Therefore it is to be judged, which is true, and which false.

The same is also recorded of the third instance, Kilasher water. And as both can not be true, we are here also to endeavor to distinguish the true,

from the false position.

Passing over the trite remarks in the subsequent positions, we come to his last, p. 512, where he asserts, that besides some few of these waters, which yield sulphur in substance, as those of Aken and Buda, the residuum of these waters in general, whether obtained by spontaneous precipitation or by evaporation, is either inslammable, or at lest, sparkles and stinks on the red hot iron, and sometimes burns with a blew slame, though it must be confessed, but very rarely.

Why is not this rare instance given? And why does not the *Doctor* shew a water, besides his sulphureous, whose residue upon evaporation does not smoke, burn, slame and stink upon a red hot iron?

I own, I know of none that does not.

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For brevity omitting many other enormous errors of the like kind, in every thing he does not borrow or steal, in the subsequent pages, I now come to his account of the cold sulphureous waters, beginning at p. 515.

His first, is a chapter of apologies for not introducing Aix la Chapelle hot baths and other waters, in his fense, highly sulphureous, under this head.

He begins his fecond chapter with what he calls sulphureo-saline, viz. Moffatt water p. 516; of which, he proves no more, than that it is a putrid water, whose phlogiston strikes the nose with a stench, tarnishes silver, and blackens the solutions of silver and of lead, and whose solid contents are muriatic salt, and calcarious earth. In a note at the bottom, he tells of fomebody, that found the marcafites, through which this water paffes, contain a little cold copper, a distinction, with which I have not the honor of being acquainted. The rest of this and the following page is taken up with the virtues, and uses of the water, which rather belong to falt, than sulphureous waters.

Chapter III. gives a new class, No I. Sulphureonitrous waters, of which Nottington water forms. Section I. Here is a strict, new method. This is fayed to have all the fenfible qualities of the other, the fmell more inclined to that of boiled, and fome, of rotten, eggs; the color tending to blew. It tarnishes silver and blackens the precipitate of the folution of this metal, as well as of lead. It curdles with fope, becomes milky with alcalies, and causes a minute ebullition with the vitriolic acid: and upon evaporation, it yielded an absorbent earth, with fome native fixed falt, and probably fea falt; the supposed sulphur all flying off. Where is the nitre?

Section II. gives an hearfay account of the water of Fousanche, from the author of the natural history

history of Languedoc. We are told, p. 521, that an artificial water, like it, is made by boiling common sulphur in lime-water; which, as our author says, succedes alike in imitation of that of Swadlingbar. This must then be a yellow water or solution; but as to this, we are left in the dark, both in text and tables.

But, the later imitation, the Doctor thinks fit to contradict, in more than one instance, in Sect. III. where we learn, that though the water of Swadlingbar varies in color from limpid and transparent, to blewishness, milkiness and wheyishness, it is not mentioned ever to tend to yellow, the color fulphur must give lime-water. It's smell is like the others, and like them also lossed; changes silver and it's solution. By evaporation, it yields a calcarious earth, and the native, fixed alcali. After this, he runs into fome aukward, unmeaning comparative experiments of Russia potashes and solutions of sulphur by fixed alcalies and by quicklime in water; from which, nothing conclusive is, or may, be drawn. And then, gives a teadious detail of the virtues of the water, with cases to attest them. In all which, I have learned nothing curious, but a new method of rosting water, in the note on p. 535; after which, the detail is continued to p. 545, every where, confounding bisnitre, with that of the antients; to which, it bears no more relation, than Epfom falt, to a fixed alcali. Compare p. 84, 418, 519.

After this, he procedes to give accounts of other like waters, of different countries, as far as p. 576, with none other test of sulphur, or of his nitre. Chapter IV. takes in a new head, sulphureo-chalybeate waters. The first example of this mixture in waters seems a little unfortunate. To prove it a chalybeate, we are told, p. 577, that it strikes purple with galls. And, that it's sulphureous quality quadrates, in some measure to it's turning white and green with solution of sil-

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ver,

ver, and pearl-colored, with that of lead. Understand this, who can. Thus he procedes with waters of the fame kind, as far as p. 585. He feems to find no fort of difficulty in forming this class. Nor does he attempt to give an idea how the impregnation is effected. There are but two ways in which I can conceive this possible to be done. The one is by adding iron to hepar fulphuris, in fusion: the metal will dissolve in this, and partly mix in folution with the mass in water. But, the liquor must be colored, and the metal will soon separate and precipitate. This can hardly be the Doctor's impregnation. The other method is by the putrifaction of any chalybeate, or conveying a subtil solution of iron to any putrid, water. Thus, and thus onely, can I conceive this last class formed. See how it differs from Pyrmont, Spa, or any other strong chalybeate putrified. But, what answers the description most exactly is, the vegetable scum of Bath water, put with some of the water into a wide mouthed bottle, as I have found it, when fent to London in hot weather. In a few days, it putrifies, throws out the cork with an explosion, stinks egregioufly, sparkles in the glass, tarnishes silver, and strikes a pale purple with galls. Who will call this a sulphureous water, though it be planely putrid and chalybeate?

This is followed by an appendix of the same kind of waters, that the *Doctor* has not had time and opportunity to class. And this book is concluded with tables of *concerto* experiments, partly, as usual, made up of *blanks*; yet all commented upon in the usual strain, with stiff form and great solemnity.

We now come to take a view of our celebrated author's Book IX. Of baths, or of hot and warm waters, p. 589. His introduction exhibits a summary view of baths throughout the world. He gives it as his opinion, against all the best modern writers, that all

baths derive their heat from subterranean fires, or, at lest, a subterranean beat extrinsec to themselves. The rest is a medley collection, in which I can observe nothing new, but mention of some most extraordinary waters, that do more than I comprehend any water capable of, burn or kill any animal that

falls into them.

This is beyond any thing that chemists have yet conceived: for, they unanimously affert, that no water can be heated to fuch a pitch, as to make it burn any matter. Indeed, boiling water fets fire to phosphorus; but yet it extinguishes fire, in all other bodies, as well when hot, as cold. Sure the Doctor will not take it ill, that we can not believe the water he mentions will burn any animal, or other body; till he afferts it, upon his own knowledge. One part of his account may be believed; the water may kill any animal that falls into it : all our cold waters in England do the fame; the animal, unless an aquatic or amphibious, is drowned, if he can not fwim.

In the first part of this book, p. 593. our Doctor procedes to give an account of the domestic bot and warm waters. But, as I judged these were so exextremely numerous, fo widely different in the feveral towns, or even houses, of these kingdoms, for which I suppose he writes; that I did not think it possible, till he first learned, from what source every family was supplied with domestick bot and

warm baths.

While I ruminated on this, to confider how it may be done, well remembering that some of the native Irish make their domestic bot and warm waters, as well as ther domestic possets, with a red hot iron or stone; I thought the task most difficult, from the incertainty of the degrees of heat, as well as of the impregnation from iron or stone. But, upon casting mine eyes lower down, I find the Doctor has altered altered his extensive purpose, and begins with Sect. I. Of the Baths of Bath in Somersetshire; upon which, I congratulated him and confoled myfelf; though I am fure, he can not mean these under his first

head; as they can be no where domestic.

He takes upon him to abstract and methodise the works of all the confiderable writers, the principal authors who have treated of them; yet purposely overlooks, without daring to fquint at, one of the last, tho' perhaps not of the lest authors, that wrote upon them; one who made more convincing experiments and observations, more discoveries, than any of those that went before him; most of whom, he convicts of the groffest errors to be layed to any writer's charge; Dr. Rutty's always excepted.

In this differtation, our author's perspecuity is equal to his candor: he does not name a writer that pretended to analyse these waters, that has not been convicted of some of the groffest errors, in the Essay on waters; except Magew, of whom I have never heared before, more than of his Dr. Pielsch. elsewhere cited. And it is there shewn, that the particular author, on whom the Doctor most relies, has given the world the most crude and erroneous performance, that had appeared, before Dr. Rutty commenced a methodical analyser of mineral waters.

I must go further, and affert, that there is not a material truth, relative to these baths, in Dr. Rutty's collection, confirmed by his own observations, that is not fet in a fairer, stronger light, in the Essay on Waters; in which, many discoveries are made, beyond the reach of the Doctor, and his junto of anomalous authors. But, to purfue the candid collector a little closer;

I shall overlook the points, in which Dr. Rutty's authors and the Essay on Waters agree, in every thing, but expression. Dr. Charleton, one of our author's

author's late accurate enquirers, whom I avoided naming, for reasons given, in the Essay on Waters; in p. 31. of his celebrated treatise, says, that a solution of silver, in the Bath water, formed dark clouds, which gradually becoming black, descended and formed a sediment of the same color. But, in p. 46. he finds it otherwise, or changes his mind; for here, he says, the same solution turns the water milkey, and the metal subsides. The Essay tells us, Part III. p. 305, that this solution causes bright, blewish, white clouds; which upon standing, shew somewhat of a purple hue.

Our author, who had rather trust to one of the faithful, prefers Dr. Hillary's judgement, who calls the precipitation, white, with a blewish cast.

Meth. Syn. Min. Wat. p. 595.

But, in a corollary, after this, Dr. Rutty pronounces, that the hottest of the baths probably contain fulphur, assigning no reason before or after. An error, experimentally confuted throughout the Essa y on Waters.

After an experiment of curdling milk with the Bath water, our ingenious Doctor asks, if this power of curdling milk be not chiefly owing to the volatil, vitriolic gas? The Essay shews experimentally, it is not; as the water, boiled for several hours, produces the same effect.

Our author says, by several trials, the vitriolic principle appears to be extremely fugitive. The Essay shews the fallacy and folly of the notion, and ridicules Dr. Charleton's attempts to intrap and catch it.

P. III. p. 294. to 297. and elsewhere.

He fays, that Charleton observes the King's bath to tinge doubly stronger than the others, with an equal quantity of galls. The Essay, by repeted, incontestible experiments, proves the chalybeate impregnation, equal in all.

Dr.

Dr. Rutty says, p. 596, Sir William Petty discovered that the coloring silver yellow at Bath, was a fraud. Where this appears, is not known; nor did it, if it were, convince the inhabitants or practicioners at Bath; till the Essay published the long received deception, and, by numbers of incontestible experiments, shewed, there was no fort of sulphur in the Bath waters.

He says, p. 297. the ochre in part evaporates, being found adhering to places exposed to the steam of the bath. This, I take to be one of the Doctor's novelties, his own invention, for which he can shew no foundation; unless he takes the corrosion of the iron rings and handles about the baths, for such ochre.

He attempts to prove a calcarious matter mixed with the ochrous.—The Essay shews, besides these,

the selenite.

He cites Charleton to prove, that a cataplasm of the bath clay in drying on the skin, betrays something sulphureous in it's smell. Does not brick and potters

clay in every kiln do as much?

He gives the same authority to prove, that the fand of the bath contains something sulphureous and vitriolic. The Essay gives every requisite proof, that what he calls sand, is part of the mother-pyrite,

which heats and impregnates the baths.

Though the existence of bitumen, as well as sulphur, be denied in the waters; yet Dr. Charleton, approved by Rutty, extracts by evaporation an oily matter from the water, which he deems to be, if not sulphur, the principle of sulphur.—The Essay shews this to be the oily matter, common to all waters, before they are putrified, and the principal cause of the setid smell and effects of phlogiston, salsely called sulphur, in the putrified waters. And challenges the Doctor to shew any water, that is not putrid, free from this oily matter, or one that

is not, in this sense, sulphureous. Which neither

he, nor his worthy fucceffor, has yet done.

As an other argument of Bath water's being fulphureous, Dr. Charleton fused the residuum with salt of tartar, and obtained a red or gold colored tincture from it, with alcohol. The Essay shews, what every good apothecary knows, that fused falt of tartar alone gives the fame tincture; what is kept in the shops under the titule of the tincture of falt of tartar. The residuum of every common water does as much as that of Bath, in this respect.

Dr. Rutty afferts, p. 598. that the gross residuum in calcination shews signs of sulphur. The Essay proves, it has no more marks of fulphur than the fediment of any common water, in the

fame manner obtained.

Dr. Charleton and Dr. Rutty agree in leaving the word fulpbur vague and indeterminate, to ferve their purposes, as an asylum ignorantiae, or ignorantium. The Essay defines and confines it to it's proper fense and meaning.

The learned Dr. Oliver, whose name is purposely avoided, till it is feen frequently cited by Rutty, founds the efficacy of the Bath waters on their Sulphureous and Saponaceous qualities: while the Essay on Waters shews nothing more foregne to

their nature than fulphur and sope.

In short, the Essay was the first writing, in which it was fairly proved, in opposition to these and other gainfayers, that the Bath waters were in no fort impregnated with bitumen, with any fort of sulphur, with any kind of nitre, or any fort of alcali; and that fairly demonstrated, by unquestionable experiments and observations, that every pint of the king's bath water, with it's acids, and oily matter, contained about seventeen granes of solid contents; of which about one thirtieth part of a grane, is iron; somewhat less than seven granes, earth; of which less

less than half, is absorbent or calcarious earth, above half, selenite; and about ten granes of a mixed salt; of which, near a third is the native purging bitter salt, the rest, sea salt; all blended in an aqueous sluid, beated about twenty degrees above the ordinary, healthful state of the human blood. And the comparative analysis of the baths of Aken is, with that of these, layed down. P. III. p. 325, &c.

Now, all this is either true or false. It was incumbent on a man, that intended to publish any thing on the same subject, to determine which it was; and to fet these positions, with stronger arguments, aside, to improve upon them, or be silent. But, instead of this, our candid collector, drawing corollaries from the groundless positions of other men, as well as his own; infifts, that the principal minerals, discovered in these waters, are a calcarious and marly earth, an ochre, and marine salt, a little calcarious nitre, a gas vitrioli, a little bitumen, and some pittance of sulphur. And from this absurd, ridiculous conclusion, does our Dostor procede to declare the operation, virtues, uses, and abuses of these waters, in the various ways of applying them ! p. 498. Trust him who will. However, to do him justice, this, like the rest, is but an ill-judged collection; in which, I can discover nothing new, but a false affertion, p. 605. to wit, that the baths of Bath are frequented in summer. That they are not, is one of the loudest complaints, in the Essay on Waters, against the many enormous irregularities in the medical oeconomy in that city; where, not onely the prices of lodging and boarding are reduced, but the physicians leave and neglect the town, in fummer.

But, I suppose, in this, the courteous Doctor meaned to pay a compliment to the author of the Essay, judging his arguments of such weight, that his advice should take place, in bringing the

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patients and physicians to the baths, when they

are found most falutary, in summer.

After glancing at the American baths, some of which he learns to be *fulphureous*, he comes next to *Buxton* baths, which have as little analogy to either, as any two waters in the whole work. But here, heat seems the onely rule for classing the

waters synoptically.

This and Bristol water, he attempts to analyse, with his usual confusion. And thence, draws this incoherent conclusion, by way of corollary, p. 614. 615. that it's contents are chiefly of the genuine calcarious, absorbent kind, and probably a pittance of impalpable sulphur. Impalpable is as good a word as spiritualised. Both serve our author's purposes; they are

either unintelligible, or determine nothing.

Now, by the simplest, most conclusive experiments, the Bristol water is shewn to contain, 1. The common base of the composition, simple water; by exhalations from decomposing pyrites, at a certain distance, impregnated with some of the grosser, but more of the fubtilised, universal acid, and also by those, heated to the degree set forth. 2. Water thus charged, meeting with an alcaline and calcarious earth, with some proportion of the mercurial principle, it is not difficult to conceive how the impregnation we find should be effected. To wit, 1. The groffer, with the volatil acid, uniting with an alcaline earth or the mineral alcali, give the vitriolate falt, discovered in these waters. 2. These acids, with the mercurial principle and the alcaline base, constitute the sea salt, observed in them. And 3. These acids, meeting with, and disfolving, absorbent earths, must yield a calcarious earth and felenite upon evaporation. Agreeable to this theory, it is, that these waters appear by experiments to be thus impregnated. One might have expected, that a lover of nature, art, and truth, would have em-N 2 braced.

braced, established, or set aside, this doctrine, before he could sit down to write upon the subject.
From his notions of the impregnation, the Doctor's
practice might be judged. But, in that, he prudently
chooses to be servilely empirical.

Upon the same principles and in like manner, he treats the waters of Matlock and Mallow, conclud-

ing at p. 625.

Now, let us follow him to Aken or Aix la Chapelle; where, by the by, we shall find, he never, in any sense, arrived. These waters furnish him out a new bead, Part II. and for fear he should be suspected to mean them domestic, though they are as much so to many people, as those to which he gives that appellation can be, in any sense; yea, much more so, as some people have them in their houses; he distinguishes these by the appellation of soregne baths, giving them the first class, that are impregnated with sulphur; though by his tests, of solutions of sulphur, they give not a single proof of being, in his sense, sulphureous; while it is notorious, that no known waters afford so much of that mineral, and in sogreat perfection and purity, as the baths of Aken.

But, his errors in this will be less wondered at, than those in any other of the waters, He was never at Aken. And he has not hit upon one of the very few, who have conceived a right notion of the waters. Not one of the writers, from whom he borrows, except Hoffman, was capable of making a conclusive, analytical experiment. And one of Hoffman's greatest faults was such a desire to be a voluminous author, as prompted him sometimes to write on subjects of which he was not master. His errors and those of Berger and others on this head, are explaned in the Essay on Waters*: for, allowing for difference of capacities, they were as liable to err, in this instance, as Rutty; since neither ever

faw the baths, and both took what they offer, upon trust; the curse of multitudes of the writers of our

age.

But, it is fortunate for the best writers on this, as well as other subjects, that they did not come in the collector's way; because, they would certainly, not be understood, or be mistaken, perhaps mangled, to reduce them to his usual method, as he is pleased to call it, to make out a synopsis intirely new.

Miserably defective and erroneous as our collector appears else where; his ignorance and errors in

this, excede those in all the preceding waters.

The last, and I may say, the onely writing, that gives a rational and clear idea of the natural, civil, and medical history of these baths, their nature and properties, constituent parts and productions, and their general uses and abuses, is one the Doctor, more cunningly, than honestly, lays aside. But, as the best apology to be offered for this; let it be remembered, that he might have found the work beyond his comprehension, or so full of a frightful inflammable substance, called phlogiston, as to endanger the intire subversion or destruction of his intirely new method. To shew fully the enormous errors and defects of this shameless, I had like to have fayed, fenfeless, collector, would require a volume, not less than a transcript of the differtation on these baths in the Essay on Waters, to which I choose to refer the curious reader.

He does not determine the heat or other sensible qualities of these waters: he does not so much as mention a thermometre here. And as to the taste, he says, p. 626. though the emperor's bath yields slowers of sulphur in it's vault, it is very sweet and sit to drink. In the Essay on Waters, P. III. p. 57. it is sayed, some compare the taste to that of rotten eggs;—to my palate, it appears saline, somewhat bitter and lixivial. This is far from

fweet. And so far is this water from being in other respects fit to drink, that in the natural state, it is too hot to be borne.

One of the collector's agents informs him, that the smell of these waters resembles that of his cold sulphureous waters. The Essay on waters teaches a more determinate idea, in comparing their smell to that which rises upon pouring the acid of vitriol upon filings of iron, to a solution of sulphur in an alcaline ley, or rather to that which rises upon pouring an acid into such a solution; and so on to vapors of solutions in which sulphur is actually generated; a distinction, which I must suppose be-

yond the conception of Dr. Rutty.

After this, come some of his collected experiments, which puzzle the Doctor excessively, seeming to overturn his whole system of sulphureous and alcaline waters. P. 626, he says, this water grows milkey with the solution of salt of tartar. True: it is not then purely alcaline. It does, says he, the same with the solutions of silver and lead. The Essay on Waters will shew his mistake: for, both these solutions give highly discolored precipitations with the thermal water in the natural state, p. 94, 95, &c. for reasons there assigned, though somewhat beyond the Doctor's reach, or he certainly would have produced them.

From these, and such like other mistakes, the Doctor seems to be so far staggered, as to be inclined to suspect these waters less sulphureous than his ordinary sulphur waters; till he found his capital test of sulphur, which is as strong in the roste yelk of an egg; to wit, it's tinging silver of a gold color, &c. It is submitted whether this is to be best exposed by

reason, or ridicule.

But, he finds, as he observes in the next paragraph, that it is a disputed point, whether it suffers any ebullition upon the mixture of acids. If any thing could

could fet so wrong an head to rights, and prevent the false conclusions drawn from a false position, it would be the Essay on Waters; where, a contrast with all, even the slightest acids, and the cause of it, are fairly fet down and explaned; and where it is shewn, to the confusion of such crude sulphurmongers, that the acids, instead of causing any degree of precipitation or milkiness, which they must do in a sulphureous water, upon Rutty's plan; they render the water clearer, and preserve it's limpidity; which, without the acids it must soon lose: these are fully made out and explaned in the Essay on Waters, P. III. p. 86, 87. If this does not overturn the collector's system of sulphureous waters, nothing can: for, fure no water known produces fo much fulphur, as that of Aken; yet it stands but one, and that the most indeterminate, of our author's tests.

In the conclusion of the same paragraph, he says, that it's salt is not a pure alcali. He must have seen, that it contains two salts, the one muriatic, the other the base of muriatic salt, the pure mineral alcali, by reading the above Essay, p. 107, 108, 109, &c.

Upon turning to the next page, the poor Doctor is not found much less unfortunate; he seems be-wildered in his palpable errors; which may be called wilful, as he through obstinacy, pride or some worse motive, rejected the means of coming at the truth.

Though the waters of Aken answer but one, and that the most imperfect, of his thes and characters of sulphureous waters; though they are not alcaline by his confession; as they suffer a precipitation by standing, as well as with alcalies; and undergo an ebullition upon mixture with all acids; without any degree of, or tendency to precipitation, rather with the reverse; yet, he, unluckily for his system, finds, or hears and believes, that large quantities

he Essay, P. M. p. 60, 70, &c.

of the most pure, true flowers of sulphur are collected on the walls and vaults of the baths, where they are sublimed by a subterranean heat.

He is a bad evidence in any cause, that tells the truth and not the whole truth. What are we to think of an evidence, who delivers falsehood rather than truth? Yea who suppresses profered truth?

Now, the whole process of producing and collecting fulphur at Aken is faithfully and accurately layed down in the Essay on Waters. It is shewn to be collected in the vaults of the fources onely, not in the vaults or on the walls of the baths, where the Doctor alone has found it. The manner of producing it is by experiments demonstrated, while the impossibility of it's being a sublimation, as the Doctor ingeniously contends, is put out of all dispute: Because, sulphur requires to be melted, to render it capable of fubliming, and it's fumes in fubliming must be condensed by any water, hot or cold. Then, the fulphur at Aken is produced from the confined vapors of the waters, which can never be heated hot enough to fublime or melt fulphur. And they are shewn to be incapable of melting, or in any manner raising, their own fulphur; which, when it happens to fall in, can never rife, till it is, by human means, removed from the bottom.

From these and the like considerations, it is, in the Essay, concluded, that the waters of Aken are not charged with substantial sulphur, in the way of solution. It is demonstrated, that they are impregnated with the principles of sulphur, the universal acid and phlogiston; which, escaping from the water and uniting in the vault, generate and form the pure sulphureous concrete, there found, which bears no relation to sublimed flowers. All this was layed before the Doctor's eyes; it was dinned in his ears *. But to what purpose? His eyes, long inured to darkness, could not bear the light. And, it is most

^{*} See the Essay, P. III. p. 69, 70, &c.

evident, that he wilfully opposes convictions, shutting his ears against the voice of truth and reason. How unfit is a man to be an author, even a compiler, who has not judgment to choose his materials? Who is, in any measure, averse to information and conviction?

So much for our compiler's natural, now for his artificial, analysis. In this, he sets out with a gross misrepresentation: he says, the destilled water is sweet. The Essay on Waters gives a number of proofs of a volatil, acid spirit in the waters; P. III. p. 65, &c. After this, it shews several ways, in which it was destilled; and in each, the destilled water gave a sensible taste, the reverse of sweet; it gave every proof of a disagreeable austerity to the taste, and of an acid upon trial; p. 73, 74, 75, 76. The Doctor would rather be singular, new, even in fallacy and ignorance, than he or the world should be set to rights, publicly, by his quondam apothecary.

Our abstracter, in the same paragraph, teaches us, that a gallon of the water left half an ounce of solid matter, confifting of a fourth or fiveth part, no matter which, of terrestrial matter to the saline, which last, upon accurate examination, appears to be partly an alcaline and partly a neuter falt. Sure here is wonderful accuracy, with the Doctor! He is indeed nearer the point than usual. The difference between a fourth and a fivetb part is a trifle, in his experiments; while others accurately divide a grane. And who can fufficiently admire his precision, that shews the falt partly alcaline, partly neuter, though he does not tell the proportion of either; nor determine the nature of the neuter salt, of which there is such variety. Now, if Dr. Rutty had as much regard to truth and justice, as to vanity, self-love and novelty, he would have discharged his promised duty to the public; and, till he got better authority, or refuted this, he should have embraced what is taught in the Essay on Waters, upon repeted experiments,

which

which shew, I. that the folid contents of the water are almost three times as much as the Doctor makes them; that is, instead of half an ounce, about one ounce and two drachms, in the gallon; which makes about 35 granes to the pint, upon a medium, according to the comparative table, Essay, P. III. p. 103; 2. that, of these 35 granes, an inconsiderable fraction above three granes is an absorbent or calcarious earth, and about three fiveths, felenite; 3. that, of the whole 35 granes, fomewhat above thirty one granes are a mixed falt, partly fixed and lixivial, the pure mineral alcali; partly muriatic, or true sea salt. To which are added, a volatil, vitriolic acid and the phlogiston, the principles, from whose union, upon escaping from the water, and being confined in the close vaults, sulpbur is generated, not sublimed. See Essay, P. III. p. 109, &c.

After such a confused notion of the composition of these waters, as our Dostor expresses, it is not to be wondered, that the practice founded upon this, should be, as we find it, absurd and contradistory. This may be judged from this position, Syn. p. 628, they corroborate in relaxations, and relax in contractions, as is observed of our Bath waters. And the internal use is not less ridiculous than, they warm or heat the cold, and cool or attemperate the hot. But, what better than such inconsistencies, may be expected from an unfair abstracter? an injudicious compiler? a pretender, quite a stranger, to chemistry?

He comes next to the baths of Baden, where he glibly swallows contradictions, as facts. Our author's author makes this somewhat like the waters at Aken. But, tells us, what his transcriber seems to have faith to adopt, that though the impregnation of this water with solid contents, be inferior to that of Aken, that the hot water, of some of the springs, weighs more, by two granes in an ounce, than the water of a (cold) neighbouring spring.

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How credible this is, may be judged from this; that a phial of Aken bath water, hot in the natural state, weighed five ounces, one scruple, seventeen granes; while the same phial, filled with the same water cold, weighed five ounces, two scruples and eight granes; that is, eleven granes more, cold than hot, in the same volume. The same comparison being made, between the thermal and the common fountane water of the town, the pure cold was found to weigh three granes and an half more than the same volume of the bot, though highly impregnated, water. See the Essay on Aken waters; P. III. § 24, § 177. This must ever be the case in all hot, especially spirituous waters; for reasons, obvious to all capacities, but our author's.

He pursues the same method of swelling his book with wretched and ill-put-together collections from writers upon other baths, such as those of Wolfs, Herschberg, Bareges, Carolsbadt, Muhlbrunn, Empsen, Bourbon, Mont d'Or, Vichy, Melos and Thermia, Balaruc, Wishbad, Villa, Caldas, Aponus, and Pisa, with synoptic tables of concerto experiments, as usual with blanks, by way of throwing a

light upon this intricate subject, in a method intirely new. Thus his light is always found no better than darkness!

This catalogue is great and pompous. But, as far as a man who has not feen the springs, and can therefore onely reason by analogy, may judge; every thing offered, with respect to these, is as absurd as what relates to the baths of Aken. With relation to the authors that treated them, he is really or asfectedly unacquainted with them; particularly with Berger, one of the most learned and ingenious writers on this subject, who gave the world the best account of Carollbadt.

To some, it may perhaps seem arrogant to suppose, that a man of Dr. Rutty's great eminence must necessarily have seen, and been conversant with so

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obscure a tract, as the Essay on Waters; or, because the learned Doctor once vouchsafed to know Charles Lucas, the apothecary, among the number of his other ministers in Dublin; that he should also know Charles Lucas, M. D. in London, and look upon these to be one and the same man. If so, Dr. Rutty is surely not to be condemned for not baving abstracted, or even not cited, a book he never saw, or for not mentioning Dr. Lucas, a physician,

of whom Dr. Rutty perhaps never heared.

Let fuch as start this objection know, that about the time, the Essay on Waters was published, Dr. John Rutty, from Dublin, wrote a letter, addressed to Dr. Charles Lucas, in London, which, for the author's sake, is not here inserted at full length. But, the purport of the letter was, 'that the author heared, that Dr. Lucas had published a differtation upon a subject, which had for about twenty years engaged Dr. Rutty's attention, and upon which, he was now going to offer the public, the fruits of his labors. Hoped, there would be no clashing. And proposed an exchange, desiring, as a present, the Essay; for which, the Synopsis should be given in return.'

In answer to which, Dr. Rutty was told, 'that there could not well be any clashing between the two authors, as the first publisher treated on no waters, the other had ever seen. The notion of a bartering present was ridiculed, and, from it's inequality, declined; as it must be unjust to accept Dr. Rutty's labors of one and twenty years, in exchange for works that did not cost Dr. Lucas so many months.' Thus the correspondence ended; which is here introduced to shew, that Dr. Rutty as well knew, as he was known to, the author of the Essay on Waters. And if the Doctor, after this, did not read this work, abstract, extract, and cite, or examine and resute it; he must be at some loss for a

proper apology to the public; upon whom, he now attempts to impose volumes of errors, in this Essay,

exploded.

Thus I have, within the compass of nine days waded through this most heavy, massive, muddy work, slightly, cursorily touching on some of his capital mistakes and errors, in hopes of bringing mine animadversions within bounds, to intitule them to be read. I could have made many more exceptions,

did time and scope admit it.

It may be thought, that I onely expose the author's faults, overlooking his perfections or beauties. I solemnly declare, that to the best of my judgement, I have done him justice, with moderation: for, so far from discovering any excellency, any propriety, any thing useful or new, that can be called Dr. Rutty's, in his whole labors of one and twenty years; that I know not a paragraph, at this view, that is not in language, manner, matter, propriety, truth, and sense, exceptionable or trivial.

AN APOLOGY.

The Shortness of Time, that could be allowed for making this Analysis, must have occasioned many Errors and Omissions, which have escaped the Author, as well as the Printer. The hamane Reader is therefore desired to make the following, among other necessary

CORRECTIONS.

Page 2. line 33. for is, read are. P. 4. l. 23. for climing, r. climbing. P. 9. 1. 38. for come, r. came. P. 13. 1. 36. after fulphur, add, and. P. 16. 1. 6. after marine, add, or other. 1. 15. for effusion, r. assusion. 1. 33. after lime, add,, P. 20. l. 31. before worst, add the. P. 22. l. after methods, add. are. P. 24. l. 10. for sparklings, r. sparkling. P. 28. l. 19. for these, r. certain. P. 38. l. 36, 37. for as well as, r. and; after bath, add fee p. 50. P. 42. l. 29. for that, r. this. P. 49. l. 20. for differ, r. suffer. P. 52. l. 8. for water, r. waters. P. 52. l. 32. for 851, r. 151. P. 53. 1. 19. for hydometre, r. hydrometre. P. 54. l. 17. for If it then, r. If the chalybeate then. 1. 22. d. blood. P. 55. l. 6. for were, r. are. 1. 20. for water, r. water's. 1. 34. for part, r. parts. P. 56. 1. 24. after element, tranfpose the following sentence thus; all most intimately blended, as they are most wonderfully produced, by the inimitable chemistry of PARENT NATURE; without any appearance of witriolate tartar; which must have attended the Doctor's artificial composition. Now, all this &c. P. 58. l. 1. after waters, add with acids. P. 62. l. 7. after chooses, add, rather. P. 6; l. 22. after not, add, of. P. 67. l. 2. after salino-, add nitroso-. P. 69. l. 32. before clay, add, or other. P. 80. l. 1. before fays, add, after. P. 82. l. 38. for Foufanche, r. Fonfanche.

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An ESSAY ON WATERS. In three Parts.

Treating I. Of SIMPLE WATERS. II. Of COLD, MEDICATED WATERS. III. Of NATURAL BATHS.

OF THIS WORK,

PART I. Contains, 1. A general idea of matter in the various productions of the mineral, vegetable, animal, and atmospherical kingdoms. 2. A demonstration of the principles of natural bodies. 3. A general idea of SALTS, and a particular explanation of the origins, diftinguishing characteristics, natures, powers and properties of ACIDS' and ACALIES, as well as of NEUTER SALTS, and all their various combinations with each other, with oils or fats, with bitumens and fulphur, with earths and stones, with metals and metallics; shewing how waters become with these impregnated, by the means of different falts, and how the different impregnations and combinations are to be discovered, and resolved. 4. The names, definition and general diffinctions of water. The nature and properties of SIMPLE WATER, it's various trials and choice. 5. The fensible qualities, analysis, nature and properties, virtues, uses and abuses, physical, oeconomical, mechanical and medicinal, as well internal as topical, and cold as hot, of the feveral waters of the THAMES, NEW RIVER, HAMP-STEAD, RATHBONE-PLACE, CROWDER'S-WELL, LAMB'S CCNDUIT, and feveral of the pumpwells in London.

PART II. Contains, 1. The definition, distinguishing characteristics and various kinds and manners of impregnation of MINERAL WATERS in general.

2. The origin and properties of SALT WATERS in general.

3. The natural history, sensible qualities, analysis, nature and properties, virtues, uses

uses and abuses, physical, oeconomical, mechanical, and medical, as well internal as external, of several salt springs, of seawater, and of the medicated waters of Epsom, and Cheltenham, of the Pouhon, Sauveniere, Groisbeeck, Geronster, Pouhon Pia, Barrisart, Watroz, Tonnelet, in and about Spa; of the Couve, Beversee, La Sige, Geromont, Brue or Chevron, and others, in or about the principality of Stavelot, and Tunbridge in Kent. To which are added the topography, and the natural history of the place of each spring; together with the kinds of accommodations, which patients may have contiguous to each medicated water.

PART III. Contains, 1. The name, definition and distinctions of baths in general. 2. The topography, natural and civil history of the city of AKEN, or Aix la Chapelle; an account of the climate, and the foil and it's productions; the history and descriptions of it's BATHS and their sources; the fenfible qualities, analysis, nature - and properties, virtues, uses and abuses, physical, lo oeconomical, mechanical and medicinal, of the waters, with the various manners and times of happlying them, as well external as internal: with an explanation of the causes of heat, and the various means of impregnation of fuch baths, and - a particular account of the production of fulphur in the vapor of the baths, different from any, yet given. 5. The like topography, and - hiftory of the town of Borser, of the cities of BATH and BRISTOL, with an account and ex-- planation of the fensible qualities, analysis, nature and properties, virtues, uses and abuses, physical, oeconomical, mechanical, and medicinal, internal and external, of their feveral baths.

All taken from actual experiments, remarks and observations, made at the several sources, and repeted and proved in different seasons.

By C. LUCAS, M.D.