

A philosophical inquiry into the nature and properties of water / [John Rotheram].

Contributors

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ROTHERAM, J.

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
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A
PHILOSOPHICAL INQUIRY
INTO THE
NATURE and PROPERTIES
OF
WATER.

WITH
Elegant Copper-Plate Figures of the several Salts.

By J. ROTHERAM, M.D.

WB 577

Ἰητρικὴν ὅστις βούλεται ὀρθῶς ζητεῖν, —————
δεῖ δὲ καὶ τῶν ὕδατων ἐνθυμέεσθαι τὰς δυνάμεις· ὥσπερ γὰρ ἐν τῷ
σώματι διαφέρουσι καὶ ἐν τῷ γαθμῷ, οὕτω καὶ ἡ δύναμις διαφέρει
πολυεκάστου. HIPPOCRATES.

Quam oportet igitur cautos esse in instituendis cum aqua tam varia
experimentis? Quum necessario, quaelibet harum, pro variis suis con-
tentis, variare debeat omnino effectus inde pendentis. Decet igitur
scire modos, quibus explorari queat, antequam adhibeantur, puritas.
BOERHAAVE.

NEWCASTLE UPON TYNE:

Printed by I. THOMPSON, Esq;
And sold by J. MURRAY, Bookseller, in *Fleet-street, London*;
and by W. CHARNLEY and T. SLACK, in *Newcastle*.

PHILOSOPHICAL INQUIRY
INTO THE
NATURE AND PROPERTIES

W A T E R.

WITH

Eleven Copper-Plate Figures of the Author's

BY J. ROBERTSON, M.D.

Page 86, line 10, for 24,000, read 26,403.



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To the RIGHT WORSHIPFUL
Francis Forster, Esq; Mayor,

To the WORSHIPFUL
The RECORDER and ALDERMEN,

And to the
SHERIFF and COMMON-COUNCIL

Of the TOWN and COUNTY of

Newcastle upon Tyne.

GENTLEMEN,

AS in chearful obedience to your
commands, I went through most
of the experiments, which are faith-
fully

DEDICATION.

fully related in the following treatise ; I beg leave to submit it to your candid judgement, and to lay it under your protection.

Allow me at the same time to acknowledge my grateful sense of the distinguished honour, which I have received, in being appointed to any instrumental share in your watchful concern for the true interests of this place.

How I have acquitted myself in this honourable employment, my private letters have already shewn to you ; and the following sheets will declare to the public, who are most materially concerned in the result.

I can however with great confidence assert, that, divested of prejudice and
un-

DEDICATION.

unbiaſſed by intereſt, my ſole aim has been the inveſtigation of truth ; and that I have not intentionally either concealed or miſrepreſented any thing.

Some people indeed, who would circumscribe the truth by their own narrow underſtandings, ſubject it to their private views and intereſts, or pervert it according to the ſuggeſtions of malice or envy, I may have offended : The cenſures of ſuch I ſhall ever glory in ; and ſhall eſteem it an honour to be found directly oppoſite to thoſe men, who have publickly inſulted the worthy chief magiſtrate of *Newcaſtle* ; and falſely aſcribed his benevolent care for the public to ignoble motives.

Convinced, Gentlemen, that, in your *defence* of the public welfare, you will
ever

DEDICATION.

ever *triumph* over all opposition ; if my endeavours, which have already been honoured by the sanction of your appointment, should finally meet with your approbation, I shall be gratified in the highest ambition of,

GENTLEMEN,

Your most obedient,

And most faithful Servant,


J. ROTHERAM.

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
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INTRODUCTION.



A

PHILOSOPHICAL INQUIRY, &c.

THE properties and effects of Water are matters of great and general importance. Whether we consider this subject in a philosophical, a medical, or œconomical view, we find ourselves deeply interested in the inquiry.

That very able physician and philosopher *Hoffman*, says, * “That as Water is properly reckoned by philosophers amongst the elements ; so its extensive use appears through all the works of nature. For, Water is that universal solvent which divides and tears in pieces the solid parts of every kind ; imbibes and carries them away with itself. From

A hence

* Observat. Physico. Chemic. lib. II. obs. 7.

hence we are furnished with a cause for the various changes in nature; for without Water, no fertility, nutrition, nor increase can take place in the regions of nature. Without Water, no animal lives, no circulation of the blood and humours in the vessels, no secretion, nor excretion of what is useless can be effected.— If solid bodies, as metals, minerals, or stones, are to be dissolved, the help of Water is necessary. We see no putrefaction, nor corruption, without moisture; nor can remedies operate upon human bodies; nor fluids act upon solids, but by means of Water. Our dry and solid food, without fluids, would be deprived of all its use and benefit.”

The part which this fluid bears in every purpose or employment of our lives; not only in the several trades and manufactures, but in the dressing our food, in the cloaths we wear, in the air we breathe, and in all our animal operations, renders it of common, of universal importance; and essentially necessary to our ease and convenience, to our health and our lives.

Intending to confine this inquiry chiefly to those Waters which are most commonly in use; and to such as are most fit for supplying large towns;

towns; I shall enter no farther into the general or particular properties of fluids, than this part of the subject naturally leads me to. Nor do I mean to address it to philosophers and physicians only; but hope to render it of more general use, by adapting it to every capacity, and conducting my experiments and observations in such a manner, that every person of common understanding may be enabled to judge of their propriety, and determine for himself; without the necessity of having recourse to the many large volumes which have been written upon the subject, by the greatest men of almost every age; several of which are but in the hands of a few, and in languages which are not universally understood. I hope likewise to relate the experiments in such a manner, that any gentleman, who has leisure or inclination, may try all or any of them for his own satisfaction: Indeed some of them are rather tedious; but others, which will often shew what Water is fit for general use, may be tried without trouble, expence, or inconvenience. And yet I hope that even my learned reader will meet with some
few

few improvements which will not be disagreeable to him.

My experiments are chiefly confined to the Waters in this neighbourhood, of which we have a great variety; and as several of them are similar to those in other places, these experiments may be of more than local utility; and therefore I shall relate some of them very fully, with the particular circumstances attending them.

OF WATER IN GENERAL.

THAT Water is the fittest for general use, which is the purest, and most free from all heterogeneous particles, or unmixed with any foreign substance, whether of the animal, vegetable, or mineral kind. An absolutely pure and unmixed elementary Water we can indeed scarcely procure; for whatever bodies it meets with, it will generally carry some particles of them along with it; and more especially if it come into contact with any of those salts, which are plentifully dispersed through the animal, vegetable, and mineral kingdoms; even in passing

sing through the air, it will attract some particles which change its property; and whatever vessels we keep it in, we generally find a sensible change. We must therefore be content with that which contains the fewest of these heterogeneous parts, and those of the most inoffensive kind, *i. e.* such as give the least hinderance or disturbance to its natural operations; more especially such as may be injurious to the animal body, or work any change in the human constitution. This, in supplying large towns, is a consideration of great importance; for these substances are often so small in quantity, that they operate by slow and imperceptible degrees,* and their effects, by this means, may often escape the nicest observation; yet, by long and constant perseverance, they may become very prejudicial, if not destructive.

Non vi sed sæpe cadendo

Gutta cavat lapidem.

That great Philosopher and friend to mankind, the excellent Mr *Boyle*, found such a variety of different minerals, and some of them very mischievous ones, to lurk imperceptibly in

* See. Dr *Percival* on the Waters of *Manchester*.

in different Waters ; that he says, it is only by long experience and observation that we can be satisfied of their salubrity : And those who are less acquainted with the works of nature, than he was, will readily allow that there are minutiae which elude our strictest search, and should teach us not to be too hasty, nor too peremptory in our conclusions. Even poisons, of the most pernicious kind, have been known by experience to be contained in mineral Waters, which were yet so subtile, that the nicest chemical analysis could not discover them ;* we ought therefore to have something more to depend upon, before we pronounce any particular Water salutary.

But there are several Waters which shew their properties by manifest signs ; there are likewise criteria by which we can often form a tolerable judgment of their comparative purity ; and several good rules are laid down by naturalists, to form this judgment, with as much certainty and precision, as the nature of the subject and our limited comprehensions will allow.

The first and one of the most obvious properties is its fluidity ; that its parts may be separated with

* Vid. *Hoffman* de venenis.

with the least known force, and easily move amongst one another. It is needless here to enter upon a philosophical disquisition on fluidity, or to consider upon what form, situation, or disposition of particles this property depends. We know that the purest Waters yield to the least force, and allow solid bodies to move in them with the least resistance. And from hence, if we observe any tenacity or clamminess, we judge that its parts are held together by some intervening substance, and that something besides Water is contained in it. This tenacity may often be discovered by moving the hand or any other body in it; by pouring it out of one vessel into another, or by observing the drops whether they are round and small, or large and pointed.

It is a long established observation, that the best Waters boil and cool again the soonest; and that they evaporate in the least time, and with the least degree of heat. These effects are undoubtedly owing, in some measure, to their more perfect fluidity, by which their parts are more easily separated and carried off.

Another appearance in the best Waters may
partly

partly arise from the same cause ; and that is their sparkling in a glass, and forming a number of air bubbles on the sides of the vessels which contain them. All Water contains a large quantity of air, or some subtile elastic fluid ; and when the pressure of the atmosphere is taken off from the surface, or considerably diminished, so as to destroy the equilibrium, this fluid will expand, and come out in very great quantities ; rising in bubbles from the bottom of the glass, and from every part of the Water, and increasing in their ascent ; as appears very evidently and beautifully, by putting a tall glass of water under a receiver, on the air pump ; and by placing two or more glasses of different Water, at the same time, we often see a different effect, and compare one with another.* If the parts of the Water adhere together with any perceptible tenacity, they will not so easily give way for the expansion of this fluid ; and consequently when such Water is under an exhausted receiver, the bubbles will neither be so many nor so large. And make the Water a little ropy with linseed, marshmallow root, gum arabic, or any other

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* *Hoffman* de element. aq. min. recte dijudic.

mucilage, and we shall scarce see one bubble, though we exhaust the receiver as perfectly as we can.

I would not be understood to assert that these appearances depend wholly upon the degrees of fluidity or tenacity; for *Hoffman*,* *Mr Boyle* and many others have maintained, that there is a subtile ætherial spirit in Water, which manifests itself in these bubbles: Be it so, still our reasoning holds good; for any viscidty or strong adhesion of parts, will still prevent the rising and separating of this spirit. Some Waters do indeed contain a very large quantity of such a spirit; the pyrmont particularly will sparkle in the glass, and fly like champaign; but this cannot be a mark of its purity, but is rather a proof of a large mixture of some particular body in it; and accordingly we find from the proportion of its contents, that it is very far from a simple Water; for, upon evaporation, it leaves sometimes near twenty grains of residuum to a pint.† But there are several Waters, as will be seen in the sequel, which leave scarcely a twentieth part of this quantity, and consequently approach much nearer to a state of purity.

B

An-

* loc. citat.

† *Rutty's Synopf.* p. 315.

Another circumstance which greatly varies this appearance is the warmth or coldness of the Water. All elastic fluids which we know are condensed by cold, and rarefied by heat; consequently if Water taken directly out of a well, or brought from a cool cellar, be colder than the circumambient air, the superior warmth of the air will expand these elastic parts, which were before in a compressed state, and they will form into numbers of these little round bubbles. And when they are urged by a boiling heat, the whole body of the Water is turned into an elastic steam and flies off, excepting a small proportion of earth or salts that remain in the residuum.

Upon an attentive perusal of what *Hoffman* writes upon this point, I am afraid, that great man made his conclusion a little too general; for though several of the best waters, and especially the medicated ones, contain a large share of this elastic spirit, it will by no means follow that all Waters which abound with it are therefore wholesome; for there may be, for any thing we know, as great a variety in the qualities of these spirits, as in those of the fixed

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ed parts ; the effluvia or volatile parts of some Waters are found to be extremely noxious, and a strong poison may sparkle in the glass. However we may safely conclude that the Water, which exhibits nothing of this appearance, is either originally foul, or has been ill kept, and will never be agreeable to the taste ; which leads me to another obvious test of the purity of Water, viz.

That it be entirely free from any particular taste or smell, that it be perfectly insipid, otherwise we may safely conclude that it is impure.

It ought likewise to be perfectly limpid, bright and transparent. Indeed several good Waters, and especially the river ones, will be muddy and opaque, as will be observed afterwards ; but this can scarcely be called an imperfection, if they subside and become clear upon standing ; but whatever Water shews any particular colour is certainly impure.

OF THE SPECIFIC GRAVITY OF WATER.

ANOTHER test of the purity of Water, much insisted on, both by the ancients and moderns, is its lightness. But though the purest Waters may very often be, and perhaps generally are, the lightest; yet the specific gravity is not always a certain rule to judge by; for the contents of impure Waters differ much, in specific gravity, amongst themselves. Several of the vegetable substances will scarcely increase the weight of the Water in which they are infused; the mineral ones indeed generally do, but not all in the same proportion; for some of the salts differ from one another, in specific gravity, more than one third; and therefore the same quantity of each cannot make an equal alteration in the specific gravity of Water. For instance, take an ounce of good alkaline salt, and the same quantity of purified nitre, and dissolve them in equal quantities of distilled Water; you'll find the two Waters of very different specific gravities, though the quantity of the contents be the same in each*. Many of the mineral

* It is evident from hence, that a late Author either knew or considered very little of the doctrine of specific gravity, when he

neral substances do indeed add considerably to the weight of those Waters which are highly impregnated with them; but in general the difference of specific gravity in the Waters in common use is not so much as many people imagine. *Herodotus* indeed tells us of Water that was so light that neither wood, nor even lighter bodies, would swim in it. Though *Boerhaave* accounts for this from the weight of the wood, as *lignum vitæ* and several of the heavier woods will sink in our common Waters; yet *Herodotus* evidently means to prove from this, that the *Ethiopian* Waters were much lighter than common; and represents to us that some of the lightest bodies would sink in them; which seems scarcely credible, as a piece of dry oak will swim in proof spirit.

Mr *Boyle* tells us* that he had heard of the Water of the *Ganges* being lighter than ours by a fifth part; but in this report he must have been

he says in general, that that Water is specifically the lightest which when evaporated, leaves the smallest quantity of residuum Experiments made on the Waters in Newcastle. p. 2.

* *Medicina Hydrostatica*, chap. 14

been imposed upon ; for he says immediately after, that “having had, upon several occasions, the opportunity as well as curiosity to examine the weight of divers Waters, some of them taken up in places very distant from one another, I found the difference between their specific gravities far less than almost any body would expect. And if I be not much deceived by my memory (which I must have recourse to, because I have not by me the notes I took of those trials) the difference between Waters, where one would expect a notable disparity was but about the thousandth part (and sometimes perchance very far less) of the weight of either. Nor did I find any difference considerable, in reference to our question, between the weight of divers Waters of different kinds, as Spring Water, River Water, Rain Water, and Snow Water; though this last were somewhat lighter than the rest. And having had the curiosity to procure some Water brought into *England*, if I much misremember not, from the river *Ganges* itself; I found it very little if at all lighter than our common Water.”

Professor *Musschenbroek*, who has published
the

the most copious table of specific gravities that I have seen, makes a difference of $\frac{2}{1000}$ between rain and river Water. But he candidly owns that, in constructing his table, he did not always attend very accurately to the degrees of heat, which will in a great measure account for this difference*. And I am afraid that many of our tables of specific gravities labour under defect.

It is much to be lamented that the learned and ingenious Dr *Rutty* has but seldom filled up the column of specific gravities, in his very useful tables; and, where he has done it, he has used the graduated hydrometer; which does not determine the difference in proportion to the whole weight.

Though the specific gravity alone will not determine either the quantity or quality of the contents in Water; yet it is often a good collateral proof, and a consideration worthy the attention of the curious naturalist. And as my method is, so far as I know, entirely new, more accurate than any I have seen, and easily put in practice; I shall here give a particular def-

* *Introduct. ad Philosoph. vol. II. p. 536.*

description of it ; that any gentleman who chuses to try it, may fit up the whole apparatus with very little trouble, and at the expence of only a few shillings.

I take an oval glass bubble, the body of which (*a*) is about seven inches deep, and four in diameter. I load it with shot till it sink in Water to the neck at (*b*). Then taking it out of the Water and drying it, I cement a brass cap tight upon the neck, so that no Water can possibly get in. The cap is about an inch and a quarter in diameter, is made rather concave at the top ; and has a pointed brass wire of about an inch long soldered into the center of it. The whole, thus fitted up, weighs exactly twenty eight ounces troy ; and is light enough to swim in the lightest Waters.

FIG. 1.

Immerfing this in a jarr of diftilled Water I find that a weight of about 46 grains will fink it till the point of the wire (*c*) comes down juft to the furface of the Water ; after which lefs than $\frac{1}{10}$ of a grain added will fink it to the bottom of the jarr ; or $\frac{1}{10}$ taken off will let the point rife very fenfibly above the furface

face of the Water. For, when so small a part of the wire only emerges, if there be no sensible viscosity in the Water, the smallest additional weight will carry it down.

Now a quantity of Water, equal in bulk to the whole instrument and the weights lying upon it, weighing 13487 grains ; I can with certainty determine the comparative gravity of any other Water to less than $\frac{1}{134870}$ of the whole ; which is much nearer than we can come either by the hydrostatical balance, or the common hydrometers. And it has this advantage, in common with the hydrostatical balance, that it shews the specific difference in aliquot parts of the whole weight, which the common graduated hydrometer cannot do.

But still a considerable difficulty occurs from the expansion of the Water by heat, a small degree of which will very sensibly alter the specific gravity as shewn by this instrument ; I have often found a difference of some grains in less than an hour ; and no thermometer, which I ever saw, is carried into divisions small enough to regulate this instrument. Under this difficulty I had no other resource, than to fix my

standard from distilled Water, every time I try the experiment. I therefore take a couple of jars, and putting the Water I want to try into one, and distilled Water into the other; I let them stand together for an hour or more upon the same table, till I can pretty reasonably conclude that they are both of the same warmth; then, after balancing the hydrometer exactly in the distilled Water, I take it out and immediately put it into the other, by which I find the difference to a very great nicety, and with very little trouble. As by repeated trials I have scarce found any difference betwixt the specific gravity of distilled Water and filtered rain Water, I now generally use the latter.

Another precaution is yet necessary; and that is to consider the specific gravity of the additional weights in the heavier Water, to find the weight of a quantity of Water equal in bulk to them, and subtract this from the difference. I make all my grain weights, for these experiments, of brass wire, of a proper thickness, and regulate them by an assay beam; these being more commodiously taken up with a pair of forceps,

and lying in less room than the thin flat weights.

I have never used this instrument in trying spirits, or any fluid but water; though it might be easily enough adapted to any of them, by using large sliding weights to remove at pleasure. But, if it be used in spirits, the cap must not be cemented on with any thing resinous, as the spirits would dissolve the cement.

Some of the Waters in common use will be about twenty grains heavier than rain Water, by this instrument; but most of them differ only from one or two, to six or seven grains, and generally come within a thousandth part of the whole weight, as will in part appear by the annexed table.

OF HARD AND SOFT WATER.

ANOTHER mark of the purity of Water is its softness. This is a property of Water which claims one of our first and principal regards; as without it the Water would be unfit for most purposes of life. This quality,

as it is distinguished from what we call hardness in Water, is discoverable by the touch, if we only wash our hands in it; and the distinction between hard and soft Water generally arises from its difficult or easy union with oily substances. The soft Waters, for this reason, dissolve soap more readily, and unite more equally with it; whereas the hard Waters will either not dissolve it at all, or very imperfectly, and do not mix equally, but curdle. Therefore the soft Waters are most proper for the washing of linen, or any other purpose where soap is used; they will require a less quantity of it, and perform their work sooner. They mix more uniformly with milk, and do not curdle it, as the hard Waters frequently do. They boil pease and all legumes soft, and mix better with all farinaceous substances, as rice, flower, oatmeal, &c.

As most of our hard Waters contain a mineral salt, and a large quantity of earthy or stony particles which are united to it, and thus distributed through the Water, and mixed most intimately with it: *Quere*, Is there not a natural

repulsion between these mineral substances and the animal and vegetable oils? Or do they not rather destroy or counteract those substances which are the medium of attraction, or band of union betwixt the water and these oils; thereby preventing the small particles of Water from insinuating themselves into the pores of these oleaginous substances? And is it not from such insinuation and ready attraction of its particles, that soft Water swells and softens all kinds of pulse in the boiling?

The soft Waters are, for the reasons above assigned, generally esteemed the best for making of bread; for bleaching of linen; the making of paper; and for most medicinal purposes. Likewise they are found to be the best for boiling of meat, by giving it a more agreeable colour than the hard Waters, which often boil it red. But I speak here only of such Waters as are *essentially* soft from their purity; not of those which are accidentally so from the mixture of an alcali or any other adventitious substance. Most of the alcalious Waters are found to redden flesh in the boiling; and, what is still worse, to give it a very disagreeable softness.

There

There are notwithstanding some purposes, to which the hard Waters are adapted; as in several kinds of dying; in the boiling of greens, to which they give a better colour; in the rinsing of soap out of linen, after it has been washed, they are observed to give the linen a better colour, and an agreeable firmness or crispness; but the linen thus treated requires more soap when it comes to be washed again. Hard Water is likewise said to be necessary in the making of starch; and every cook-maid knows its use in the dressing of fish, especially cod, which it makes firm and curdles. It has been sometimes recommended for brewing. The *Burton*, *Nottingham*, *Liverpool*, and several other kinds of ale which are much admired, are said to be brewed with hard Water. But Dr *Mead* and others condemn the use of these liquors as productive of various disorders, and particularly the colic; of which the Dr gives a strong instance in the case of a lady who was entirely cured of an habitual colic, only by refraining from the use of beer brewed with well Water; and whenever she neglected this precaution, her disorder returned. Indeed from what has been said above,

we cannot reasonably suppose that hard Water should so well answer the purposes of diluting and digesting our food ; as it will not so readily mix and unite with the different parts of it, nor assimilate and digest them properly. Besides the large quantities of acid and nitrous salts, with the loads of selenite and calcareous earth, which these Waters generally contain, will naturally dispose them to form obstructions, when by the course of the circulation these solid particles come into the minutest vessels, more especially those of the glands. Hence they are often blamed as laying the foundation of scrophulous, strumous, and other glandular swellings and obstructions.

The *Piedmontese*, and other inhabitants about the *Alps*, have long been observed to be peculiarly subject to these kind of complaints ; they are taken notice of by *Juvenal** and *Pliny* ; and are attributed to the use of bad Water. Mr *Sharp* says, that these tumors are so common about Mount *Cenis*, that very few, especially of the women, are exempt from them.† It is likewise

* Sat. IX. v. 162.

† *Sharp's Letters*, p. 298, and *Percival's Obs.* p. 4.

24 OF HARD AND SOFT WATER.

wife from the large quantity of stony matter which the hard Waters generally contain, that most of them leave large incrustations upon the sides of vessels in which they are boiled; and they have by some been blamed, for this reason, as causing the stone. But the calculous concretions in the bladder and kidneys are of a very different nature from these incrustations; and, as Dr *Heberden* justly observes, “they totally differ from all fossil stones in every thing, except the name; and the pretended experience of the effects of certain stony Waters, in breeding the stone, which is often appealed to, may upon the best authorities be rejected as false.”*

Though the stony incrustations upon the sides of vessels and pipes may be more frequent in the hard Waters; yet, I cannot think this effect wholly peculiar to them, for it is remarkably produced in the boilers of some of our fire engines, where the Water is not at all hard, as I shall have occasion to mention more particularly afterwards.

And the Waters at *Carolsbadt* in *Bohemia*, which are known to be strongly alkaline, presently

* Medical Trans. by the Col. of Phys. vol. 1. p. 7.

sently form a remarkable stony crust upon any solid body that is put into them.*

METHOD OF INVESTIGATING THE PROPERTIES OF WATER.

THE celebrated Mr *Boyle*, and, after him, many learned and judicious authors upon this subject, have laid down a multiplicity of rules for judging of the properties and contents of Water; a few of which I have mentioned already, and shall now lay down such other methods and precautions as I have observed in making the following experiments.

After observing what appearances are made at the spring head, and in the channel through which the water flows; as whether any ochreous or chalky sediment be left upon the stones; whether the Water has any film or scum at the top: I take up a sufficient quantity of it into clean well corked glass bottles, and subject it to as many of the following trials as are judged necessary.

1. One of the most common and easiest methods of judging whether Water contains any

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* Phil. Transf. vol. 51.

considerable mixture of saline matter, is to put a little of it into a clean thin glass; and having, ready prepared, a saturated solution of the saccharum saturni, or sugar of lead, in clear Water let two or three drops fall into the glass: if it make no cloud, milkiness, nor precipitation, we may be pretty sure that the Water contains no quantity of mineral salt, that we need much regard; for one grain of salt, of almost any kind, put into a pint of pure distilled Water, will discover a cloud or wheyishness upon dropping in a little of this solution, and upon standing a few hours will form a thin crust upon the sides of the glass. If there be any very considerable quantity of acid, alkaline or neutral salt, three drops of this solution will instantly turn a wine-glass-full quite turbid and milky; and in proportion to the quantity of the contents, these effects will often vary, so as to afford an opportunity of forming some probable conjecture about them.

This trial is so very easy and at the same time determines so quickly the comparative purity of most Waters, that it is recommended by almost every good author I have read upon the subject.

2. Another method frequently practised is
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by dropping into it a little solution of pure silver in good aqua-fortis. This trial is said by Dr *Rutty*, to be more touchy than the former one, where it meets with marine salt; though Mr *Boyle* seems to be of a contrary opinion; for he thinks the solution of sugar of lead is affected with less degrees of impurity than the solution of silver. But the silver has undoubtedly this advantage that it will, in some measure, by the colour of the precipitated sediment, shew the nature of the contents; as this sediment, is always of a brown or black colour in the sulphureous Waters, and generally white and grumous in these which contain any quantity of marine salt. The opacity of the Water in both of these experiments is generally proportionable to the quantity of earth it contains; for these metallic solutions attracting the saline parts, which are the band of union between the earth and Water, disjoin the earthy particles precipitate them. And from all the experiments which I have seen or heard related, these two methods are so very similar that, excepting in the case of sulphur, the effect will generally be the same; and as the solution of sugar of lead is more easily prepared,

pared, and we may, in most cases, depend upon it; I do not always use the other. I would not here be understood to assert that all Water which shews itself turbid with one or both of these solutions is unfit for common use; several Waters may contain a sufficient quantity of mineral to occasion these appearances, and yet be pleasant and wholesome; but whenever these effects are observed, we may be sure of some mixture, and subject the Water to farther experiments. But if Water which is designed for common use do stand these tests, and betrays no foulness by its taste, smell, or colour, we may be tolerably satisfied with it.

3. Another trial commonly made is by dropping in a little lixivium of tartar; usually though improperly called the oil of tartar; or a solution of any of the alkaline salts. If there be any earth suspended by an acid, this will precipitate it; and by this means will generally shew a very small degree of hardness.

4. But the more usual and indeed the best way of determining the hardness or softness of Water is by scraping any certain quantity of soap into it, and observing how it dissolves or lathers. I generally use the Castile soap for this

this purpose ; if Water be perfectly soft, the soap will dissolve quickly, uniformly and without curdling ; and, upon shaking the glass briskly, will raise a strong froth or lather at the top ; but the smallest degree of hardness will shew itself, either by the soap not dissolving so readily, by its turning curdly and uneven, or by less froth remaining after it is agitated ; and the different degrees of hardness may hereby be very well determined. This is tried the best with a small quantity of soap, as about a grain to an ounce of Water.

5. Another examination of Water is by mixing the mineral or vegetable acids, and observing whether it ferments or turns opake. If these effects be observed, we conclude that the Water contains either an alkaline salt, or absorbent or calcareous earth ; the latter of which will more frequently appear to be the case ; and Dr *Rutty* says that the spirit of salt is found to be a more sensible test of either than oil of vitriol.

6. Observe whether they change the colour of syrup of violets, the blue tincture of the cyanus, or almost any other blue flower. An alkaline salt instantly turns all these tinctures to

a full and beautiful green, the absorbent earths and calcareous nitre likewise give them a greenish cast, but not so strong, nor so quickly; and the colour will vary in its brightness or intensity according to the nature and proportion of these ingredients. The mineral acids suddenly turn the syrup of violets to a bright red; and if the syrup be fresh and good it turns red with alum; but Dr *Rutty* observes that, when old syrup is used, it will turn green.

7. Observe what tincture the Water extracts from galls, jesuits bark, or any other vegetable astringent. If it strike red or purple, it is a sure mark of iron; if blue, it shews vitriol.

8. By dropping in a little solution of quicksilver in aqua-fortis or spirit of nitre; or a solution of sublimate in Water; if any of these meet with an alkaline salt. they drop an orange coloured, yellow, or white precipitate, as the alkali approaches to the lixivial or urinous kind.

9. Mr *Boyle* was very curious in observing the different tinges made from the lignum nephriticum; but as I could not conveniently procure that article here, I used Dr *Rutty's* succedaneum for it, the ash bark; which I have found to answer very well, and by the different
blue

blue or green tinctures to shew the nitrous or alkaline salts.

Mr *Boyle* has mentioned a great many more trials of this kind, as may be seen in his memoirs for a natural history of mineral Waters. But by making these mentioned above upon the Waters themselves, especially when they are tried in concert and compared with one another, we may form a tolerable guess of the purity or impurity of Water. And indeed, if Water will stand the first and fourth tests, it can scarcely be deemed unfit for common use.

Yet the curious investigator will not rest satisfied here; but, by distilling or evaporating the Water, will separate the volatile from the fixed parts; and thus be more fully satisfied both of the quantity and quality of the contents. These experiments are indeed, when duly performed, very tedious, and require much accuracy and patience; but in the end will amply reward all our labour, in their utility and final satisfaction.

Dr *Rutty*, to whose learning and assiduity in this subject the world is much indebted, has given us a large collection of these experiments
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which he has performed with great judgement, and related with great perspicuity. The quantity of Water from which he takes his proportion is the Irish gallon, which he tells us is $217\frac{6}{10}$ cubical inches, and $6\frac{4}{10}$ less than the English wine-gallon.

Great exactness is necessary in fixing the quantity of Water which is set to evaporate; for, without this be accurately determined, we can never know the proportional quantity of the contents; and, as Waters differ in their specific gravity, we shall settle these proportions with more precision by measuring, than by weighing. But the common vessels by which liquids are measured, from their width at the top, are not quite so exact as we could wish: I therefore use the following method, *viz.* I take a common quart bottle with an even neck; and, having exactly weighed it, I fill it with distilled Water, and weigh it again when thus filled; by which means I can know, to less than a grain, the weight of distilled Water in the bottle. The bottle, which I commonly use, holds 26oz. 11 *pwt.* 12 *gr.* or 12756 *gr.* Troy. I then mark the bottle,
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and preserve it carefully, for measuring the Water which I set to evaporate.

I then go upon the supposition, that an *English* wine pint of Water weighs a pound Averdupoise, or 7000 gr. Troy ; if this supposition be right, it gives the proportion between the solid content of our bottle and the wine gallon : But if this supposition be wrong, it does not affect us ; as we still keep to a certain and definite measure, which may therefore be reduced to a known measure of any other denomination. And when it is found by how much 7000 grains of distilled or rain Water are more or less than a wine pint, it will soon be determined how far the gallon mentioned in the subsequent experiments exceeds, or falls short of, the standard wine gallon.

I fill this bottle twice, thrice, or oftener as, it is convenient, and put the Water into a wide glass, made for the purpose, or sometimes into a glazed earthen basin, and set it in a gentle heat, either in a sand furnace, or, which I find answers equally well, in a copper plate-warmer before the fire ; covering the top of the vessel with clean paper, and never allowing the

heat to be more than I can conveniently bear with my hand. I have found this a necessary precaution, for a boiling heat will sometimes throw off more than half of the residuum ; and Dr *Rutty* observes the same in several of his trials. I find that, by my method, three bottles will generally evaporate in about six days.

As in many cases the quantity of residuum is very small ; the greatest care and nicety are requisite, both in collecting and weighing it. For, as I have sometimes had but three or four grains from three bottles of Water ; if any be lost, or even a small mistake be made in the weighing, it throws our proportions wrong ; and when these proportions are extended to larger quantities, the error will swell considerably, and become of consequence. Therefore, when I have but a small quantity, after I have got it well scraped and collected together, I weigh it in a pair of well regulated assay scales, the beam of which will turn, upon occasion, with the thousandth part of a grain.*

But

* I have never attempted to weigh to greater exactness ; though some beams have been made to turn with a much less weight ; particularly that of *Mersennus* mentioned by *Mus-*

But here a difficulty frequently occurs which is not easily guarded against. For most of the residua, especially such as contain an alkaline or marine salt, attract moisture from the air so fast, that even during the time of weighing they become sensibly heavier. In damp weather, though I have had a fire in the room, I have sometimes found them increase near a fifth part in a few minutes. And this increase of weight will ever be in proportion to the dryness or moisture of the air, and the attractive pow-

Muschenbroek (introduc't. vol. II. p. 536.) which lost its equilibrium by adding only $\frac{1}{2343}$ of a grain to either scale. And some trials of this kind were made a few years ago in England, (as I have been informed by a very learned and ingenious friend) which ran to smaller parts of a grain. But these extreme niceties are scarcely practicable in a series of experiments, from the trouble and difficulty of adjusting the scales every time they are used. For, when the slide of the glass case is lifted up, we cannot always prevent a little moisture or small particles of dust from getting to the strings or other parts; which though imperceptible to the eye, will make a sensible difference, and often oblige us to regulate the scales, before we can pretend to weigh with great nicety. Neither have I found it necessary to hang my beam upon diamonds, as some are done, and which undoubtedly lessens the friction; but I take care to have both the axis of the beam and the holes in which it hangs brought to an exquisitely fine polish; which I repair, from time to time, when I find them any way injured.

power of the residuum; both which vary greatly in different seasons, and different residua. I can form a tolerable judgment of the velocity of this increment, if, after I have brought the beam to an equilibrium, I put a half grain or a grain weight into the scale opposite to the residuum, and observe by a stop watch how long it will be in fetching it up.

But this, though a pleasing experiment, does not determine the quantity of moisture which had been attracted previous to the weighing. Therefore, after the residuum has imbibed all its moisture, and grows no heavier, I weigh five grains of it; and put it upon a clean thick piece of iron made just red hot; observing whether it crackles and flies, or melts and blisters, likewise whether it flames or smokes and what kind of fumes it emits, or whether it has any particular smell, or other distinguishing appearance.

After it has remained a few minutes upon the hot iron, or till it undergoes no farther change; I return it, whilst hot, and as nimbly as I can into the assay scales; and, weighing it again, I find what moisture or other volatile
parts

parts it has lost. And then washing it well through two or three glasses of distilled Water, which I pour off as carefully as I am able, without disturbing the sediment at the bottom, I find the exact proportion of calcined earth in five grains of the residuum.

I then evaporate the Water which I had poured off, and which I suppose contains all the salt or soluble parts ; (for if any remain in the sediment after these repeated washings, they will be so very minute as scarcely to deserve notice) and, when it is brought into a small compass, I put it into the hollow of a watch glass, and let it shoot into crystals, which are ready to compare with those produced from the uncalcined residuum.*

By these means I apprehend that I form a pretty accurate judgement of the proportion between the fixed and volatile parts. But as so small a quantity of the residuum, from being exposed to a strong heat, must undergo a
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* In separating the earth from the salts, I prefer the decanting or pouring very gently off, to filtering, if the earth has perfectly subsided and left the Water clear ; for some parts of the earth adhere to the paper in filtering, which it is almost impossible to get clean off.

considerable change ; we cannot depend either upon the salt or earth being the same as they were before calcination ; indeed they will sometimes be very different, as several of the earths will calcine into lime, and some of the salts will change both their figure and other properties.

The figure of the crystals cannot well be seen by the naked eye, and therefore I take the following method: Having preserved both the calcined and uncalcined ones, in separate watch glasses, I can view some of them distinctly enough with a common magnifier, such as the watchmakers use, held in my hand ; but the best and most entertaining method is to put a drop or two of distilled Water into the watch-glass ; and when it is pretty well saturated with the salt, I take a little of it up with a pointed clean piece of wood, and put it upon the slide of my microscope ; and, if there be occasion, add a little more distilled Water, till it be perfectly transparent : Then screwing on a pretty large magnifier, and keeping the eye fixed, a beautiful scene quickly presents itself ; for this small quantity of Water soon evaporating, we see the crystals, from their

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beginning to shoot, till their perfect formation, which in warm weather will generally be completed in eight or ten minutes.

The figures of the crystals here represented, as they appeared in the microscope, were drawn and engraven by my ingenious friends the two Messrs *Beilbys*; and I think they have done them great justice in the representation.

Though we cannot judge of the nature of a salt, by the figure of its crystals alone, yet these observations are both necessary and highly entertaining; and without them no analysis of Water can be completed.

Having reserved one parcel of the residuum entire, and separated the earth and salts of another parcel, we can now subject each of them to farther inquiries and trials; most of which are particularly laid down by Mr *Boyle*, Dr *Rutty* and others, and will be exemplified in the subsequent part of this treatise. I shall therefore, not trouble my reader with a particular relation of them here, but would recommend it to the diligent and impartial inquirer, to try as many of them in concert as he has
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opportunity ; and not precipitately to conclude, or rest his determination upon fewer trials, when he can have more to build upon. For Waters will agree in some respects, and differ widely in others : And, in an affair of so great consequence, as determining the good or bad qualities of Waters which are designed for common use, especially such as we have had no previous experience of, all our diligence and circumspection is little enough, as some properties may still elude our nicest researches.

THE ADVANTAGES OF A LARGE SUPPLY OF WATER.

IN the supplying of large towns, we have yet something more than the quality of the Water to attend to. We should take care to provide a sufficient quantity, not only for domestic purposes, and the different trades and manufactures, but always to have plenty of Water in store and readiness, in case of fire : And not only so, but there ought to be a superfluity, to run constantly down the channels in the streets ; which contributes to
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carry away the dirt and filth, prevents any stagnating Water from becoming offensive; and what is of still greater importance, especially in the hot summer months, the exhalations from these currents cool and refresh the air; giving not only a very pleasing sensation, but preventing the rise and spreading of malignant and infectious disorders.* What an agreeable change do we find, when, in a hot sultry day, we come near the side of a brook or rivulet? How instantly do we find ourselves refreshed, upon the falling of a summer shower? The air requires a constant supply and circulation of aqueous particles, to fit it for respiration; and in crowded places, where the air is constantly vitiated by the breath of the multitude, and other noxious exhalations, the offensive particles are attracted by, and carried off with, the circulating moisture. For the same reason, we find a great advantage from setting greens or flowers in pots of Water, and placing them in our cham-
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bers;

* In the town of *Salisbury*, they have large currents of Water running down the streets; and in hot weather people are employed to throw it out with scoops, and wet the pavement from time to time. And I am told, that the same method is practised in the streets of *Mantua*, to the great refreshment of the inhabitants.

bers ; the water, which they suck up and exhale almost at every pore, accompanied with the fragrance of the flowers, produces a most agreeable effect. More especially in the chambers of the sick, or where a person is lying in a malignant or any high fever, they are not only of great advantage to the patient, but a security to his attendants.

That this supply of fresh moisture in the air, has a beneficial effect in curing and stopping the progress of putrid, malignant and pestilential disorders, we have a strong instance in the medical history of *Egypt*, as delivered to us by the learned and elegant *Prosper Alpinus*, who lived and practised some time at *Grand Cairo*. He tells us,* that epidemical fevers, of the putrid and pestilential kind, rage annually in this country, from the autumnal season till about the middle of *June*: That the plague visits them about once in seven years, making very great havock ; that in the year 1580, when he first went into *Egypt*, 500,000 persons died of the plague in *Cairo*, within the space of six or seven months. He farther acquaints us, that

* De medicina Egyptiorum. lib. I.

that the inhabitants of *Cairo* are attacked in the winter season with ophthalmias, or inflammations of the eyes, which increase till the beginning of summer, when you'll see at least fifty out of an hundred labouring under this complaint. About the same time the putrid malignant fevers rage much; and particularly that dreadful one, which in the *Arabian* language is called *Dem el muia*, and which he tells us, from the etymology of the word, signifies a colliquated state of the blood, and often proves fatal in a very few hours. These, and the pestilential fevers so frequent in those hot and dry countries, are all supposed to be primarily caused by the blood being in too thin and dissolved a state, and tending to putrefaction; which is forwarded and heightened by the heat of the air, and the want of fresh humid particles: For in this country, they seldom or never have any rain. And during the months of *March*, *April* and *May*, they are burnt up by the hot scorching winds, which traverse the vast continent of *Africa*; at which time the putrid, pestilential disorders rage with the greatest fury. But as soon as the etesiæ, or periodical northern winds, set

set in, which we are assured is always about the time of the summer solstice, a great number of black watry clouds fly over every day, from sun-rising till about noon; which clouds are supposed to fall upon the mountains of *Lybia* and *Ethiopia*, and to occasion the increase of the *Nile*: Then the air is cooled and refreshed by a large quantity of humid particles, brought from the northern seas, and all these disorders immediately cease; and those who labour under them generally recover upon the *Nile*'s beginning to rise.

Though rain is scarcely ever known in this country yet it is impossible that such a number of clouds can pass through their atmosphere without distributing a copious moisture to every part of it; that they do so, is evident from the experiment, by which, as *Prosper Alpinus* tells us, the Egyptians judge of the approaching rise of the *Nile*, viz. They take a little of the mud which was left by the overflowing of the *Nile* the preceding year; and, having carefully dried it, they weigh it, and leave it in the scales, in an inclosed dry place; observing from day to day how much it increases in its weight; and by this increase they prognosticate the height

height of the future inundation. This earth, or mud, being impregnated with the Egyptian nitre, will attract moisture very powerfully, and therefore makes not a bad hygrometer, which shews undeniably the increased humidity of the air at this time.

The overflowing of the *Nile*, which, as the same author tells us, happens always about the same time, must farther increase this moisture, and carry away whatever was stagnated and corrupted. For other authors of undoubted credit inform us, that at *Cairo* they have many large common sewers, which cannot be cleaned out till the *Nile* overflows, before which they become extremely offensive.

I hope my reader will excuse this digression, as it is a strong proof of the great effect which a supply of fresh moisture has upon the air; and of the dreadful calamities which attend the want of it. Indeed, without this renovation of moisture, both animals and vegetables would soon perish; it is, if I may be allowed the expression, the grand circulation of nature; and when it is impeded or destroyed, the frame of nature becomes disordered.

OF RAIN AND SNOW WATER.

RAIN Water is, properly speaking, distilled by nature; and though, for reasons which I shall assign presently, it falls a little short of common distilled Water in purity; yet, when properly collected and well preserved, it is of excellent use, and scarcely inferior to any natural Water which we know. *Boerhaave* calls rain Water the *lixivium* of the air; and says, that in passing through the atmosphere, it collects, and incorporates with various bodies, which fall in its way, as salts, spirits, oils, soaps, earths, and metals themselves; all which may be raised, by different exhalations, into the air, and unite with the aqueous particles, in different proportions according to the soil, climate, or various seasons in which they are observed. Hence the different degrees of heat and cold, the different winds, meteors, thunder, the smoke of furnaces and culinary fires, severally contribute to change the properties of rain Water: In summer time particularly it brings along with it the seeds and embryos of vegetables and animalcula, which render it disagreeable to the taste, and promote its putrefaction.*

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* Vid. *Boerhaave's Chem.* tom. I. p. 597.

If it be kept in wooden vessels it will soon stink and become unfit for use; and then if it be viewed with a microscope, it is found to contain an amazing number of various animalcules, and particularly those which, from their form and motion, are called the wheel animals.* These animalcula are supposed to be the chief cause of the Water's putrefaction, and therefore *Boerhaave* and others recommend the boiling of it, which will instantly destroy these animals, whether they be perfectly formed, or only in embryo. A small quantity of spirit of vitriol added to the Water will likewise preserve it longer from putrefaction.

Rain Water is likewise observed to be a little hard when it first falls;† and I have frequently observed it to curdle with soap, and turn rather milky with sugar of lead, when it is newly fallen; but in two or three days it becomes perfectly soft.

The rain which falls through the smoke of large towns is rendered foul and black; more especially if it be collected, as it generally is,
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* *Baker's microscope made easy*, p. 83, and employment for the microscope, p. 295.

† *Rutty's Synopf.* p. 28.

48 OF RAIN AND SNOW WATER.

from the roofs of houses, when it brings with it a great many particles of soot, which give it a very disagreeable taste and colour : And hence it is that in some parts of this town and neighbourhood, where the tiles are constantly blackened by the smoke of glass-houses, &c. the Water which falls from them is unfit for almost any domestic purposes.

Notwithstanding all this, I have known rain Water, when properly treated, to be exceedingly pure and good ; for, when it subsides and is well filtered, it loses all sensible impurity ; and in taste, colour and fluidity, is scarcely inferior to any other Water. One of the readiest and best methods of filtering it, is to let it run through a bed of clean sand, which is preferable to the filtering-stone, as it performs its work much sooner ; and the grains of sand are of so many different figures, that they are pretty sure to stop the progress of any bodies, of sensible bulk, in passing through them.*

A friend of mine in this town has a leaden cistern for collecting rain Water, so constructed, that

* If you view a million grains of sand through a microscope, you'll scarcely find two of the same size and shape.

that it both allows the Water to subside, and the upper parts of it to run through a bed of sand, which is raised by a partition above the bottom of the cistern ; by which means the Water becomes perfectly clear and bright, and is preferred, by most who have tasted it, to any other Water in this town.

When Water of any kind is kept in wooden vessels, it contracts a particular smell, taste and colour from the wood ; and our vessels for this purpose being generally made of oak, they may when new, give the Water some degree of astringency : Therefore clean earthen vessels are the best ; though I apprehend leaden ones may, be used with tolerable safety, if they be kept clear from vegetable acids, all of which are found to corrode lead, and to produce a very noxious salt. The vessels in which Water is kept, should likewise be covered, to prevent any dust or filth from getting in ; and the Water will be more agreeable if it be kept in a cellar or cool place.

If these precautions be observed, many families may find great convenience and advantage in collecting and preserving rain Water, as it

will answer very well for most purposes of life, in every respect, but the uncertainty of its supply.

I have not yet made any particular analysis of rain Water ; as it has, long since, been so well done to our hands. Dr *Rutty* observes, that rain Water, upon standing, deposites a sediment nearly the same, both in quantity and quality, with that which is obtained by the gentlest evaporation.* A convincing argument this, of its purity, after subsiding and filtering. For, as this sagacious naturalist very justly observes, the contents are more loosely adherent, or less intimately dissolved in rain Water, than divers others. This observation is perfectly consistent with what I have said before of its specific gravity ;† for, after repeated trials, I have not found it to differ from that of distilled Water more than one hundred thousandth part of the whole ; though I distilled the water, which I used, in large glass vessels, and with a very gentle heat.

From six different specimens of rain Water Dr *Rutty* produced from 6 to 12 grains of residuum

* Synops. pp. 33. 34. 35.

† p. 17.

fiduum to a gallon ; for the most part of a dark brown colour, with some particles of white interspersed ; of a bitter, brackish, and sometimes lixivial taste, and disagreeable smell. From several experiments he concludes, that this residuum is composed of calcareous nitre, marine salt, sulphur, and absorbent earth ; each of which ingredients must be contained in very small quantities : And when we consider that the Water thus analysed, was not previously depurated by subsiding and filtering ; we may rest pretty well satisfied, that rain Water, managed as above directed, will approach as near to a perfect unmixed element, as we can reasonably desire ; and will scarcely be exceeded by any which we can procure, excepting perhaps those from snow and hail ; which, as they commonly fall in the colder climates and colder seasons, may be less affected with those impurities which are occasioned by heat.

Some of the greatest philosophers and physicians have differed much in their opinion of snow Water. *Hippocrates* condemns all Water which comes from snow and ice, because, he says, its finest parts are separated and dispersed
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by congealing, and only the groffer ones left.* *Hoffman*, who quotes this passage, entirely approves the reasoning, and fays, that when Water is frozen, its crasis and mixture are evidently destroyed: For those constituent parts, which are more fubtile, recede from the coarser ones, and are driven to the centre, from whence large bubbles are feen within any piece of ice, arifing from the collected air, and caufing the Water to occupy more fpace than it did before congelation. And hence, fays he, it appears manifefly, that the fine liquid element being withdrawn, and only the coarfe, grofs and heavy parts left; the Water is by thefe means depraved and corrupted, and cannot but be unwholefome.†

If this reasoning be juft, we fhould naturally conclude, that fnow Water muft be fpecifically heavier than rain, river, or almoft any other Water; as *Celfus* indeed afferts;‡ and Dr *Rutty's* experiments make it a little heavier; but I have not been able to find this difference.

Hoffman likewise blames fnow Water for
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* De aerib. aq. et loc.

† De Element. aq. § 23.

‡ lib. 2. cap. 18.

bringing on those glandular tumors and swellings of the throat, amongst the people who live near the feet of mountains covered with snow ; and instances in the inhabitants about the *Pyrenees* and *Alps*, and likewise in those of the *Black-forest*, *Switzerland*, and *Tirol*. But other authors, with a good deal of reason, reject this opinion, and attribute these disorders to another cause. They may indeed more probably be owing to the hardness and impurity, which the Water acquires in its descent from the hills, than to any original bad quality in it.*

Boerhaave on the other hand is lavish in his encomiums on snow Water, which he prefers to all others : But he advises it to be collected carefully from the tops of high sandy mountains, at a distance from any towns or houses, that it may not be tainted with any smoke or other impurities. He likewise prefers such as has fallen after a long and sharp frost, in calm weather, and takes only the top of it. He supposes this snow to produce the purest Water, that art or nature can furnish us with ; that scarcely any salt, air, oil, or other mixture will be

* See p. 23.

be found in it: That it really differs from all other Water; that it is the purest of all, quite immutable, may be kept for years, and is a singular remedy for inflammations of the eyes.*

This is agreeable to Dr *Rutty's* account, who collected the snow Water which he analysed in February, after the great frost in 1739, and followed *Boerhaave's* precautions as nearly as his situation would permit him to do. A gallon of this Water left, upon evaporation, only four grains of a light brown sediment, consisting of marine salt, absorbent earth, and a pittance of sulphur.†

These contents appear to be of so innocent a nature, and so very small in quantity, that we can scarce conceive them to have any considerable effect, and yet some difficulties occur. Whence arises the efficacy of snow Water in inflammations of the eyes, and in burns? How does it operate in fertilizing the ground? Or whence comes that crust or stratum, which is formed upon the surface of grounds that are frequently covered with snow? These are effects
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* *Boerhaave's* chem. vol. 1. p. 601.

† *Synops.* p. 40 and Table [E E.]

told us from the best authority, and confirmed by long experience. Can these effects be produced, or mechanically accounted for, by the privation of heat, or the action of cold? Or can there be any concentrated subtile spirit, of the nitrous, or any other kind, which we are totally unacquainted with, and which may have eluded any experimental inquiry? One effect of snow, which I can assure my reader of, and which I do not remember any where to have read, is, that a certain quantity of it taken up, fresh from the ground, and mixed in a flour pudding, will supply the place of eggs, and make it equally light: The quantity allotted is two table spoonfulls, instead of one egg; and if this proportion be much exceeded, the pudding will not adhere together, but will fall to pieces in boiling. I assert this from the experience of my own family; and any one, who chuses to try it, will find it to be fact. I hope my good natured reader will make allowance for mentioning what, to some, may appear trivial; though no appearance in nature is below the notice, or unworthy the attention of philosophers.

How these effects of snow can be accounted
for

for, upon the supposition that it contains little or nothing but pure elementary water, I cannot tell ; nor, till I can, will I pretend to decide betwixt so great authorities as *Hippocrates*, most of the ancients, and *Hoffman* on one side ; and *Boerhaave*, with most of the learned moderns on the other.

OF SPRING WATER.

AS all our springs are originally supplied by rain, or melted snow and hail, strained through the pores and cavities of the earth, their Waters will vary, according to the different soils or strata through which they pass : If Waters meet with nothing in their subterraneous passages, which will unite with them or dissolve in them, they issue out in their greatest purity. The springs which come from gravel, sand, or some light and porous stones are generally the purest and best ; for the Water being filtered through their small pores, is cleared from almost every foreign substance or impurity which it had contracted in the air ; acquires an agreeable coolness, and becomes limpid, bright and sparkling. But

But as there are few soils, which do not contain some kinds of salt, or other mineral substances, which are soluble in Water ; most of our springs are found to partake in some measure of the nature of the soil through which they pass. So that amongst the almost endless variety of spring Waters, which have undergone the examination of curious naturalists, none have been found perfectly pure ; but are innocent, salutary, or noxious, in proportion to the quantity, kind, or mixture of the various ingredients of which they are composed, and the constitution of the person who uses them ; and some of them are found by long experience to be of great medicinal efficacy.

Many of the spring Waters in this neighbourhood are affected by the great number of coal-mines, from which an immense quantity of Water flows ; and some of it is highly impregnated with the various substances it meets with in passing through them : The chief and most frequent of which is the pyrites, or what our workmen here call brasses. Prodigious quantities of this are found in most of our coal-mines, and employed in some very considerable copperas

works. Most of it answers to Dr *Hill's* description of the *Gymnopyris varius virescens*.*

In many of our old workings, where the air has been admitted, a large quantity of vitriol is washed away from the pyrites, and mixes with the water; which corrodes all the iron pump rods of the fire-engines, and greatly damages the boilers, or any iron which comes in its way. But when a colliery is newly opened, the water is seldom so much impregnated with the vitriolic salts; the admission of air being necessary to their separation from the pyrites.

Indeed this salt often seems to be interspersed through the whole substance of our coals. I have some specimens of our best coal by me which, out of curiosity, I have kept three or four years in a damp closet; between the separating laminæ of which the vitriolic salts appear in very beautiful, transparent chrystals; some of them white, and others of an elegant golden colour, of an austere subacid taste, and totally soluble in Water, which they tinge with a beautiful yellow. These salts appear in specimens of coal which have no other visible parts

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* *Hist. of fossils.* p. 614.

of the pyrites about them; and it is probably from hence, that the dealers in coals judge of their quality by the taste, and say that all good coals taste of salt: But I cannot look upon this to be any criterion of the quantity of bitumen. I have been informed that large quantities of these salts frequently hang down from the roofs of the workings; from all which it appears evidently, that they are not confined to the pyrites alone, but are, in some measure, dispersed through the whole stratum.

As both the coal and pyrites contain a large quantity of sulphur; it is no wonder that some of our Waters should be a little impregnated with it. I have seen some specimens of the pyrites, in the middle of which, when they were broken, a quantity of sulphur appeared united to some other substance more friable than the pyrites, and not unlike the coarsest kind of auripigmentum: But as I have no specimen of it by me, I have not subjected it to any experiments. However there are but a few of our Waters which shew any marks of sulphur, which are discoverable by the taste or smell, and when they do, it is generally in a small degree.

Several of our coal Waters are strongly impregnated with iron, and deposite a thick ochreous crust on the bottom, and sides of the channels through which they run. But the iron is contained in very different proportions, and combined with very different salts; as appears from the various colours which the Waters exhibit, when galls are infused in them; some of them being almost red, others purple, a deep blue, black, or green, which last is, I believe, generally a mark of the calcareous nitre. We have a fountain in *Gallowgate* of an evident chalybeate taste; which with galls turns first to a faint purple, and after standing twelve hours to a beautiful green.

The selenitical, calcareous and absorbent earths, appear in large quantities, in several of our coal Waters, so as greatly to obstruct the working of the fire-engines; for they form very thick incrustations in the large boilers, which are used in these engines, so that in a little time they would be rendered useless; and therefore when the incrustation is formed to about the thickness of half an inch, our people are obliged to put out the fire, and set men
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into the boiler, to clear it out with picks ; and in some engines they are forced to do this once in a week or ten days ; whilst others will go a month or longer without it. But, what is worthy of observation here, is that the tops of the boilers, and the steam-pipes, or apertures by which the steam rises into the cylinders, nay the inside of the cylinders themselves are all lined by these stony incrustations. Those which line the cylinders are indeed an advantage to the working of the engine, for they fill up the little cavities or inequalities ; and the constant motion of the piston gives them a polish, almost as fine as that of glass ; by which means the piston is both air-tight, and moves easily. I have picked off some of this matter from an old cylinder that was nearly as hard as flint. But I mention this here, as a full demonstration that the earthy or stony parts of Water are carried off in great quantities with the steam ; and therefore, in our analyses of Water, we should be very cautious of using too great a degree of heat.*

Lead is found in most parts of this neighbourhood,

* See page 34.

bourhood, though it has not yet been taken up in such large quantities near this town, as at some distance from it; yet a few years ago, as I am informed, upwards of six tons of lead ore and spar were found in the colliery of *Byker*, about two miles from this town: At *Ravenfworth*, *Throckley*, and other places round us, there have been very fair appearances of it; and it is mostly found in those breaks or interruptions of the seams of coal, which are very frequent all through this country, and by our workmen are called dykes. The strata of coal lie nearly horizontal, but generally inclining or dipping towards the south east. But the veins of lead generally run nearly perpendicular, as do the dykes; which leaves great room to conjecture that most of these dykes may be, if not apparent, yet latent veins of lead, which by crossing the lightest strata of the coal, will throw one part of them several fathoms above the other; and sometimes cut them entirely away, to the no small mortification of our adventurers.

Spars and marcasites of various kinds are found both amongst our coal and lead ore; but more frequently, and in greater variety,

amongst the latter ; and some of these substances are found, by long experience, to be of a very poisonous nature. Whether they contain arsenic, as Mr *Boyle** and others have suspected, I pretend not to say ; but we know well that several of them, especially when exposed to the air, are equally noxious with arsenic itself, their *modus operandi* equally obscure, and their effects equally dreadful, though sometimes more variable. In *Alston-moor*, *Allen-heads*, *Hexham-shire*, *Darwent*, and other places, it is well known that no poultry can live near the washings of the lead ore ; and this is generally supposed to be owing to the spars, crystals, or marcasites which are washed away from the ore, and either picked up by the fowls in substance, or taken in by means of the Water impregnated with them. This Water is known to injure or destroy horses or other cattle which are unwarily allowed to drink it ; and though experience has taught the inhabitants to keep their cattle pretty much from it, yet misfortunes sometimes happen, sufficient to keep these effects within observation and memory.

From

* Experimental Hist. of Mineral Waters, § IV. art. 13.

That these crystals and spars have been in a fluid state is evident even from their shape and structure; and from their daily formation in the roofs of old mines, where they are found to hang down like icicles: And by the experiments of Dr *Hill* it is unexceptionably proved that Spring Water generally contains a much greater quantity of spar, than has been imagined; and that a body which has all the properties of true crystal will rise by heat in the common method of distillation.*

It does not at all affect our present argument, whether these substances be dissolved in Water or only suspended in it; it is natural to sup-

* This ingenious and indefatigable naturalist took some Water from various springs, and distilled it by a glass cucurbit of three feet in length with a slow fire in a sand heat; and he says it afforded such different quantities of this stony matter, as were scarce to be conceived; in distilling the Water of the same spring also at different times, and with very different degrees of fire, he procured very different quantities of this stony matter, and that exactly according to the degree of fire, the strongest always affording the smallest quantity of sediment, the slowest fire the greatest.

Upon distilling some Water from the spring in *Hyde Park*, after this manner, three times over, he procured a small quantity of white sediment from the second distillation, but none from the third; and this sediment appeared, upon repeated experiments to have all the properties of true crystal. *Hill's Hist. of fossils*, p. 156.

suppose that the Water from which these spars and crystals are originally formed, and in which the substance is contained, will probably partake of their properties.

From the difficulty which some have found in making a perfect solution of arsenic in simple Water, it has been questioned whether any natural springs can contain this substance; nay some have said that it is almost impossible they should.

It is true that Mr *Boyle* did not procure a solution of arsenic in simple cold Water; the reason of which was that he did not pursue his experiments upon it; and, with his usual goodness and candor, he tells us that he was in haste, and not at all fond of having to do with arsenic; for which reason he caused that which he had mixed to be presently thrown out, to prevent dangerous mistakes; but still thought it a subject worthy of further enquiry.*

Dr *Mead* says that white arsenic is entirely soluble in Water; and if one part of it be sufficiently boiled in fifteen parts of distilled or rain Water, it gives, by evaporation, salts of

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* Experimental History of Mineral Waters, § IV. art. 13.

triangular planes, which unite into octoëdral crystals.†

Mr *Baker* supposes, from comparing some of his experiments with this assertion of Dr *Mead's*, that there may be a difference in arsenic ; for that he could never procure such a solution ; and though he boiled small quantities, for a long while together, in much larger proportions of Water, to the consumption of the greatest part, he always found most of the arsenic at the bottom undissolved: Yet he gives an undeniable instance of its solubility, from the experiments of Dr *Addington*, as related in the trial of the unhappy Miss *Blandy*. This gentleman boiled ten grains of powdered arsenic in four ounces of Water, which he filtered, divided into five equal parts, and put into as many glasses. On pouring into the first glass a few drops of spirit of sal ammoniac, it threw down a few particles of a pale sediment. Some lixivium of tartar poured in to the second produced a white cloud, hanging a little above the middle of the glass. Strong spirit of vitriol poured into the third, made a considerable
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† Essay on Poisons.

precipitation of a lightish coloured substance, which hardened into glittering crystals, sticking to the sides and bottom of the glass. Spirit of salt poured into the fourth, precipitated a lightish coloured substance. Syrup of violets in the fifth, produced a beautiful pale green colour.*

The great *Linnaeus* gives it as a principal characteristic of arsenic, that it is *Solubile in aqua calida et aliis liquoribus*.† *Hoffman* and several others agree in the same thing; but it is needless to produce more authorities; as it is now universally known that arsenic will dissolve, and that with very little difficulty in boiling Water. That which I have tried comes very near to Dr *Mead's* proportion; for the Water suspended about a fifteenth part of its weight by boiling: Indeed, after it was filtered and cooled, a considerable part was formed into octoëdral crystals, which adhered very firmly to the sides and bottom of the phial; but the water appeared still to be very strongly impregnated with them; it made a quick and large

* *Baker's* employment for the microscope, p. 136.

† *Systema Natur.* tom. III. p. 117.

with large precipitation which sugar of lead; and when evaporated, formed into a great number of crystals, which appeared through the microscope to be mostly, of the octoëdral kind with triangular sides, but not quite equal nor regular; nor had they all the same number of sides, and some of them were quadrilateral prisms terminating in pyramids at each end; as (*a*). Others were hexangular, and others appeared like two pyramids with triangular sides joined together at the base; as (*e*); and when collected together by the drying of the Water, they appeared exactly like a piece of the common white crystal in our lead mines; as (*b*).

FIG. xi.

This shews that Water will not spontaneously precipitate the arsenical salts, but remain strongly saturated with them, though Mr *Baker* seems inclined towards a contrary opinion.

As there seemed to be much doubt whether arsenic would dissolve in cold Water, I put an ounce of arsenic into a phial, and poured upon it six ounces of distilled Water, perfectly cold, and letting it stand two days in my window, it appeared rather thick and turbid; part of the

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arsenic laid like a scum on the top, but the greatest part sunk to the bottom; upon shaking the phial and setting it down again, some parts of the arsenic seemed to ascend, and others to descend. I then filtered it through four folds of strong cap-paper, and it appeared perfectly bright and limpid; and did not, like the decoction of arsenic, deposite any crystals. I then filled a watch-glass with this infusion, and set it before the fire to evaporate; as the Water exhaled, the glass was covered over with white semi-transparent crystals which, when viewed through the microscope, appeared of the same shape with the others, but less; and rather more in number, and some of them, which, as I apprehend, presented their ends to the eye, as at (*d*), appeared with little black spots in the middle. I was the more particular in this observation, as I do not remember to have seen any description or representation of crystals from a cold infusion of arsenic before.

Whether there may not be a difference in arsenic I cannot say: That which I used, was procured from a worthy honest druggist in this town; it was not perfectly white, but in the lump, had a yellowish cast, though nothing
like

like what we call yellow arsenic, and when powdered it was nearly white.

Upon mixing one penny-weight of arsenic, and two of salt of wormwood, the mixture totally dissolved in about two ounces of Water, in a very little time, when set before the fire, in little more than a blood heat: This solution was not near so bright when filtered as either the decoction or infusion; and a little of it evaporated in a watch-glass left a dark brown sediment, which seemed totally to dissolve, when I put a little of it into the microscope with a drop of distilled Water. The crystals of this solution were different from either of the other, being compounded of the two salts, though still some few of the arsenical ones appeared detached, whilst the rest appeared spongy and ramified, as in FIG. xii.

From all this it appears, that arsenic unites more easily and readily with Water by the intervention of an alkaline salt: That heat facilitates its solution: But that a considerable quantity of it will dissolve in pure Water, without any other heat, than that of the common air. May we not then be allowed to suspect, that it
may

may be contained in mineral Waters. Farther, as this poison is commonly found amongst minerals, and if we know that Water comes from grounds abounding in metals, marcasites, and spars; ought we not to be particularly suspicious and doubtful? lest, upon a few injudicious, imperfect experiments, and inconclusive reasoning, we build such a false, such a dangerous security, as may too late bring us to repentance.

Who can pretend to explain, or who knows all the actions of fluids upon mineral substances? The vitrum antimonii does not dissolve in white wine, at least no experiment has yet shewn that it does; yet a very small quantity of it infused in any of the sharper fermented liquors will diffuse a strongly medicated, and in some cases a poisonous, quality through the whole; and yet it loses no sensible part of its weight: If you pour fresh white wine upon the same regulus or glass of antimony for a thousand times, if you please, the last shall be equally strong with the first. Pour on an ounce, a pint, or a gallon, they shall all be of the same strength and efficacy: An ounce, or an ounce
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and half, of this infusion will be strongly emetic; and, in all probability, half a pint of it would endanger the life of the stoutest man: Yet if we attempt to explain how this is done, by what kind of solution, by what disposition of parts, or by what mechanical operation, we are lost in an inextricable labyrinth. Neither can we reason any better about the changes which Water may undergo, in passing through the strata of different minerals; or what parts it may take either from spars, marcasites, or arsenical ores: Neither can we always determine with precision, which of these particles, or how many of them, may not immediately injure the constitution; or what quantity may not, like a slow poison, act imperceptibly and unsuspected. Yet we may surely be sensible of facts, and be allowed to reason from analogy; and when effects are the same, we naturally assign the same cause: Upon our perception of the agreement or disagreement, the similarity or dissimilarity, of these effects, depends all our physical knowledge. And whatever conclusions are fairly drawn from experiment, must be admitted as true and
just

just, or nearly so, till other appearances occur, by which they may be confirmed or rendered exceptionable. These rules of philosophising are taken from the great *Sir Isaac Newton*; and by following them with patience and assiduity, we may have daily opportunities of investigating truths of importance. If they be neglected, and our conclusions built upon the slippery foundation of assumed hypotheses, we are soon bewildered in error, or lost in blind security.

I have been the more particular upon this subject, because I apprehend that the existence of arsenic in mineral Waters has been by some rather too peremptorily denied; because that even the least ground of suspicion, in an affair of such consequence, deserves our serious attention and diligent inquiry. That this or other minerals similar to it have existed in Waters we have strong historical evidence;* that,

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* About two leagues from *Paderborn*, in *Germany*, is a treble spring called *Methorn* which has three streams; one of which holds much orpiment, &c. and all the birds observed to drink of it die. And some of this Water, being carried home, was given to hens, after they had eaten oats, barley and bread crumbs, and soon after they had drank of it

from several circumstances in the mineral history of this neighbourhood, and from various appearances in the Waters themselves, we have just cause to suspect some of our springs, I shall shew presently ; and shall, without either hopes of favour or fear of resentment, lay before the public, my impartial, though perhaps defective, inquiry. The benevolent friends of mankind can never be injured by the investigation of truth ; the insolent menaces of those who prefer their own private concerns to the welfare of mankind I shall treat with scorn, and the illiterate jargon of the ignorant with contempt. The candid reader will excuse this little fallacy of warmth, when I inform him that my experiments and conclusions have been publicly censured before they were known, and, my propositions charged with falsehood before they were delivered : But I beg leave to assure him farther, that the base and ungenerous

it, they became giddy, reeled and tumbled upon their backs, with convulsion fits ; and died with a great extension of their legs. Giving them common salt after they had drank, they died not so soon ; giving them vinegar they died not at all, but in seven or eight days after were troubled with the pipp. *Lewthorp's* abridgment of the philosoph. trans. vol. II, P. 331.

rous treatment which I have received shall not make the least alteration, either in my subsequent trials, or the relation of them: Philosophy knows no such influence; I shall therefore immediately proceed to the examination of several particular springs in this neighbourhood; and, as many of them are impregnated with vitriol from the coal-mines, I shall begin with one of the worst.

VITRIOLIC COAL-WATER.

IN the neighbourhood of *Jesmond* near this town, a quantity of waste Water* issues out; which presently deposits a very large ochreous sediment, changes the colour of the brook into which it runs for a considerable way, and covers its sides and bottom with a thick reddish crust.

It

* By the term wastes, in this country, is generally meant those large subterraneous cavities which are left after the working of a colliery is finished, a proper number of pillars being left to support the roof; these cavities are sometimes of prodigious extent, and of a considerable height. The engines being removed, these cavities are generally filled with Water, for the space of a great many acres; which Water will make its way at the first outlet, and is generally called waste-water.

It has a thick, shining party coloured film at the top.

It tastes very strongly of vitriol and steel.

With powdered galls it turned instantly to a fine deep blue, and upon standing a little, to a fine black; and upon increasing the quantity of galls, and bringing them to a due proportion, I doubt not but that it would make tolerable good ink.

With solution of sugar of lead it made a large white precipitation.

With solution of quick-silver no change.

With lixivium of tartar a strong green precipitation.

It curdles with soap but don't lather.

Its specific gravity was to that of rain Water as 135145 to 134720; the difference 425 or about $\frac{1}{317}$ part of the whole.

It left upon evaporation a large orange coloured sediment, in the proportion of 240 grains to a gallon.

Five grains of this residuum put upon the hot iron melted and crackled a little, then left a brown substance, which weighed $3\frac{1}{4}$ grains.

After the salt was well washed out, there remained

mained a sediment of a dark brown colour which weighed $\frac{872}{1000}$ of a grain.

The salt separated from the residuum, had rather a greenish cast; tasted highly vitriolic; when it began first to crystallize, the smallest parts of it appeared through the microscope as at (a a a.) but afterwards, as these parts of it collected together, by the Water's drying, they formed into larger crystals, some of which were flatten'd parallelopipeds with rhomboidal sides, and a scabrous surface as (b b.) and others were hexangular prisms with unequal sides generally appearing broken and jagged at one end, and terminating in an unequal pyramid at the other as (c c.) and when a number of these were collected together they formed into rows, making angles about the edge of the drop, something similar to those of an irregular fortification.

FIG. V.

I did not subject this Water to any farther trials, as I judged those abovementioned sufficient, to shew it improper for almost any use in life; nor have I yet tried any other of the same kind, though we have a number of them in this neighbourhood, and perhaps some of them

them stronger of vitriol than this, which do not still come up to the vitriolic Waters at *Shadwell*, *Kilbrew*, the copper spring in *Pensylvania*, and others mentioned by Dr *Rutty*; some of which produced from 1320 to 3200 grains of residuum in a gallon.

COX-LODGE WATER.

AN attempt was made sometime ago, to open a colliery near the village of *Cox-Lodge*, between three and four miles to the northward of this town: But after they had bored a considerable depth to examine the strata, they came to a pretty large quantity of Water; which, finding vent by the bore hole, and being in a low situation, issued out in a pretty large quantity, *viz.* at the rate of about fifty hog-sheads an hour, and was farmed by a company for supplying this town; but it remains yet to be determined how far it is fit or unfit for that purpose.

This Water as it comes out appears pretty bright and limpid, sparkles in the glass, and shews a good many bubbles under an exhausted receiver.

Its

Its specific gravity upon one trial was to that of rain Water as 1349460 to 1348650 the difference 810 being $\frac{1}{1836}$ of the whole; but upon another trial, which I believe was rather more accurate, it was as 1348959 to 1348145 the difference 814, making $\frac{1}{1837}$ of the whole.

When fresh taken it smells and tastes very sensibly of sulphur; and if it be kept in bottles close corked, it retains this smell and taste for a long time, but if it be exposed to the air it soon loses it.

With spirit of vitriol it makes a sensible ebullition but no precipitation.

With powder of galls a bright amber.

With syrup of violets a bright strong green

With ash bark a blue inclining to a deep pea green.

With lixivium of tartar no change.

With a solution of sugar of lead it became immediately white and turbid, and made a large precipitation.

It dissolved *Castile* soap readily and smooth, without curdling, and lathered well.

I evaporated three specimens of it, taken at different times, viz. the first upon the fourth of

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October 1769, the second on the twentieth following, and the third on the fifteenth of June 1770. The residua being weighed and part of them calcined upon a hot iron, after the manner directed in page 36. a gallon of each produced as follows, viz.

	Whole residu.	Calcined do.	Earth.	Calcined salt.
Oct. 4.	58,800 gr.	27,000 gr.	8,320 gr.	18,680 gr.
ditto 20.	49,504	27,504	8,192	19,312
June 15.	36,872	24,000	6,563	19,840

By which experiments it appears that notwithstanding the residua, chiefly from the different degrees of moisture, when they had been a little exposed to the air, were in different proportions; yet the quantity of fixed salt in each was very near the same. The first indeed contains a little less proportion of this salt than the second; and the second a little more than the third: It is to be observed, farther, that a gallon of the Water, used in the first experiment, contained almost two grains more earth than that in the last; to which I ascribe the different colour and appearance of the residua; for the first had a pretty full brown hue, the second was something lighter, and the third almost white, but they all produced the same effects upon the following trials:

They

They effervesced very strongly with spirit of vitriol, vinegar and lemon juice.

They turned fyrup of violets to a strong bright green.

When rubbed with crude sal ammoniac, they emitted a pungent smell.

With solution of quicksilver a large orange coloured precipitation.

With oil of vitriol great heat and effervescence, plentiful light coloured acid fumes, and a pungent acrid smell, but very different from that of the strong spirit of nitre, aqua-fortis, or spirit of salt.

A little of the gross residuum rubbed on fresh mutton and beef turned them to an intense dark red upon boiling, and upon comparing it, in different trials, it reddened meat more than the calcareous residua from some of our hardest Waters.

The first residuum which was procured Oct. 4. melted and rather blistered upon the hot iron, but I did not observe this appearance in the other two.

Upon separating the salts from the earth they bore the proportion of about $2\frac{2}{3}$ to one,

in the first case, $2\frac{37}{100}$ to one in the second, and 3 to one in the third.

The earthy parts in each were of a brown colour, but those of the first were the darkest, upon calcination they were mixed with white, effervesced pretty evidently with spirit of vitriol, and appeared to consist of about equal parts of absorbent and calcareous earth.

The salts, as they appeared through the microscope, when they first began to crystallize, formed into little spiculæ, which attracting one another, some ran into irregular little figures as those at (a) and (b). Others of them were collected into fasciculi, as at (c). Others were beautifully ramified, as at (d), but some of these branches extended much farther than is represented in this part of the figure; and upon the drop of Water evaporating, the greatest part of the salt formed into a spongy porous substance, similar to that described in Dr *Hill's* account of the natrum*, and which is well represented in the figure (ee).

Upon neutralising this salt with weak spirit of vitriol, it formed into crystals, not unlike those of

* History of Fossils, p. 387.

of the Glauber salt ; and, for some time after dropping in the spirit of vitriol, it emitted an agreeable smell, something resembling that of dulcified spirits of nitre, or rather that of fresh currant-jelly.

The residuum of this Water corroded the polished brass dish of the scales in which it was weighed, leaving a number of little black spots upon it : And upon boiling a quantity of it in a brass pan, it produced the same effect, but in a greater degree, leaving a thick rust upon the sides and bottom of the pan.

As this Water flows in a mineral country, and through strata which are yet unknown, but which probably contain large quantities of the crystal, marcasites, and spars abovementioned ; as these bodies are either originally formed from the Water, or frequently found to be suspended in it, and to convey a poisonous quality to it ; and as this Water particularly contains a salt, by the means of which, arsenic and substances similiar to it, are more easily suspended in Water, and more intimately mixed with it ; and as it shewed some marks of a corrosive quality ; I thought it necessary to re-

move

move these objections, and uncertainties as far as I well could. I therefore took thirty grains of the residuum, and mixing it into balls with oatmeal, I put it down the throat of a young chicken, which I kept in my room the whole day ; but it was not apparently disordered : I fed it repeatedly that day with oats, which it eat as usual, and shewed no sign of injury, excepting that its excrements were softened more than common, and of a darker colour. It was afterwards fed, for a fortnight or three weeks, along with other chickens of the same hatching, was killed at the same time with them, and appeared upon the table to be equally fat and in good condition.

This experiment may convince us, that there was no considerable quantity, of any thing immediately pernicious, in the residuum ; for, if there had, we might reasonably suppose, that it would have injured so young and tender an animal. But yet we must not, from hence, carry our conclusions too far ; nor can we, I apprehend, justly infer, from a single experiment of this kind, that the Water contains nothing in it which may be prejudicial to the human

man

man constitution. For, the stomachs of fowls and their manner of digestion are widely different from ours; and that which may produce little or no visible effect upon one trial, may, by frequent repetition and constant perseverance, be found to be of considerable and conspicuous efficacy. Besides, it does not appear, nor can it appear satisfactorily, by any of our experiments, what parts may be thrown off by evaporation, or how far the most active particles of mineral poisons may be volatile: We know that some of the vegetable ones are, nay we know that arsenic itself is so in some degree; though indeed upon evaporating a solution of arsenic, we find a considerable quantity of crystals left, yet we cannot positively assert, that none fly off in vapour; and our experiments and reasonings are hitherto found inadequate to the comprehension of all the properties of mineral poisons, their manner of operation, or even their mode of existence. But by long experience and observation, discoveries may be made, which may either confirm or remove our doubts and suspicions; and afford us a better security than can be expected from a few hasty trials and uncertain conjectures.

The salt contained in this Water, both from the figure of its crystals, and the experiments made upon it, agrees, in most respects, with the natron of the ancients. It is manifestly alkaline, though it differs very widely from the artificial alkali, and from the calcareous nitre; it will not, when mixed in any proportion which I have tried, coagulate milk, which both the others are known to do; nor could I find by, tasting it, that nitrous coolness upon the tongue, which is remarked of the natron. The pungent smell which it acquires, upon its being rubbed with sal ammoniac is as strong, in my opinion, as that procured by the artificial alkali; though I think it does not effervesce so strongly with acids; nor have I ever yet observed it to run per deliquium, as the artificial alkalies do, though it does attract a good deal of moisture. However, it will appear from all the experiments above recited, that most of its properties are similar to those of the common fixed alkalies, from whence we may safely conclude, that it will have the following effects, in the common uses of life:

1. It will boil pease and other grain soft, even

ven more so, and in less time than rain or river Water.

2. It will boil greens, such as cale, brocoli, &c., tender and of a good colour.

3. It will make a strong and good coloured infusion of green tea; but will be attended with this inconvenience, that it will extract most of the strength of the tea upon the first drawing.

4. It will answer very well for the washing of linen, and will require less soap than most other Waters in this neighbourhood; but it will not do for rinsing the soap out of them, nor for starching, as the linen thus rinsed and starched will contract damp, and become disagreeably soft.

5. It will probably make a strong infusion of malt, but how it will answer in fermentation, I dare not positively say, having never tried it.

5. It will be apt to boil meat red and soft, and to take away the hardness and curd of fish.

But, as it is proposed to supply many thousand people with this Water, the most important inquiry is what influences it will probably have

have upon their health and constitution; or what effects or changes the daily and indiscriminate use of these salts will produce in the animal fluids: And as the learned *Boerhaave* has given us a full and concise account of the medicinal effects of the alkaline salts, I shall make no apology for giving it, as nearly as I am able, in the sense and meaning of an author of such undoubted knowledge and authority*.

The first effect which, he says, the alkaline salts have upon the human body is, that they destroy the acids, which are few, except in the *primæ viæ*, and of the mild vegetable kind.

2. If they meet with an acid in the human body, they effervesce, excite bubbles of air, flatulencies and eructations; they return into a neutral salt, which being harmless, penetrating, aperient, diaphoretic, diuretic and antiseptic, produces new effects, arising from this newly formed salt, and not so properly ascribed to the alcalies, though subsequent upon their use.

3. By the action of this effervescence they stimulate the nerves, put the animal spirits in motion, and change the former motions of the
nerves

* Chem. vol. ii. p. 58.

nerves and spirits: Hence they often cure hypochondriacal and hysterical spasms, and the disorders depending upon them; as we learn from the famous anti-emetic of Riverius; whilst the alkali, drank in the act of effervescence with lemon-juice, removes the cholera and the most obstinate vomitings, incurable by any other method.

4. They attenuate whatever is connected with the acid: Therefore, when prudently given; they produce a fine effect upon coagulums of milk, and happily resolve other tenacious substances.

5. They attenuate whatever is glutinous, oily or fat, and commodiously mix it with Water, from hence they are deterfive: And hence, spots of grease are cleared away by the lixivium of these salts, as is well known to fullers, washers and dyers: Therefore, by their moderate use, they clear the chylopoietic laboratory from its glutinous foulness.

6. They resolve the coagulums of the bile, lymph, blood and serum; being admitted into the vessels, and there agitated by the vis vitæ.

7. By their acrid stimulus they put in mo-

tion what is inert; hence they promote the urine sweat and saliva, and move the belly.

8. Therefore wherever there is an inert, tough, mucous pituity; a consequent acidity of the vegetable aliment in the *primæ viæ*; the substance or effect of an austere acid, manifested in coagulums; an abounding colluvies of watery serum; tenacious pinguious concretions; and the disorders often arising from these, the dropsy, jaundice, leucophlegmatia, gout, rheumatism, and scurvy; these salts are of very great service; if they be administered prudently, well diluted, in small doses and at proper times. That species of gout, which arises from too much acidity, can scarce be more happily cured than by the sparing and long continued use of alkaline salt: But yet it ought not rashly to be recommended as an universal remedy against the gout, because it is prejudicial to such gouty persons, as are of a bilious constitution, and whose humors already spontaneously tend towards a putrid alkali.

9. Their use is pernicious in all cases where the native salts begin to degenerate into the acrid, alcalescent, putrid kind; and where the

natural oils of our body incline towards an acrid, foetid, putrid, rancid, volatile disposition ; manifested by their offensive exhalations and the high colour of the urine : They are more especially destructive when the bile appears to be in this state, and when the humours are too much dissolved, fluid and tending to putrescency ; hence in the plague they are immediate poison ; and in inflammations, suppurations, gangrenes, mortifications, continued putrid fevers, and disorders depending upon too great a velocity (*of the blood*) their internal use must be entirely prohibited.

Dr *Lewis* gives a correspondent account of the operation of alcalies ; and very justly answers an objection which arises from some late experiments, in which they were found to resist putrefaction in the fluids and solids of dead animals ; by showing, that their action upon living animals must be very different, as they apparently increase the colliquation, with which all putrid diseases are accompanied.*

Dr *Huxham* likewise gives us some instances of the fatal effects of these salts upon those
who

* Mater. Med. p. 481.

who have for a long time together taken the soap-lees, or the alcalious saponaceous hotch-potch of Mrs *Stephens*; and says, it evidently appears that the blood by these means is dissolved and becomes putrescent, and that the urine becomes alcalious.*

A great many more authorities might be produced, were it necessary; but I apprehend enough has been said, to convince any rational and unprejudiced person, that Water abounding with alkaline salts can never be proper for common use.

It is of no avail to say, as it has been said publicly and repeatedly of *Cox-Lodge Water*, that in some cases it may be beneficial; this is surely acknowledging its efficacy as an alkali; and if it has efficacy to do good, by destroying the acids or attenuating the viscid humours; surely it must have efficacy to do harm, where these acids are too few, or these humours already too thin. Farther, when used by persons in perfect health, which health most certainly depends, in some measure, upon the due proportion of acids, and the proper texture or consistence of
the

* Essay on Fevers, p. 48.

the animal fluids, it must destroy the equilibrium, and therefore most inevitably bring on disorders. Nor will it be allowed that the quantity of alkali in *Cox-Lodge* Water is too small to produce effects of this kind; for, it will appear that, by constant use, it must and will operate powerfully as an attenuant. The Waters of *Aix-la-chapelle* do not appear to contain a larger proportion of alkali than those of *Cox-Lodge*; and yet they are found, by long taking, to render the urine alkaline, as do those of *Carolsbadt* in *Bohemia*.* If there be a sufficient quantity of alkali to pass through the course of the circulation, to be secreted by the kidneys, and produce this effect upon the urine; who shall say that it will not, in some degree, attenuate? That it will not dissolve the blood, dispose it to putrefaction, and bring on or heighten those putrid fevers, dysenteries, alcalescent scurvies, and other disorders, to which the numerous labouring people in this town, from their diet and manner of living, are peculiarly subject?

Every one knows the frequent necessity of
plen-

* Philosoph. Transf. vol. 51. No. 28.

plentiful diluting in ardent fevers ; and if an alkali be indiscriminately mixed with the necessary diluent, what rational physician can answer for the event ? In cases of internal hæmorrhages, where large draughts of cold Water have been found of signal service, the mixture of these salts would often defeat the intention.

Upon all these accounts, and for other objections which might still be made, I apprehend that no intelligent and unprejudiced physician will recommend this Water for the common use of this town, where the health of upwards of forty thousand people is at stake ; more especially as Water which is much more simple and pure, better in every respect, and much more in quantity can easily be obtained. Nor can I believe that a gentleman of Dr *Lewis's* known learning, great abilities and strict integrity, could ever have been induced publicly to join in such recommendation, had he been fully and impartially informed of several particulars which, upon account of his distance from this place, he could not well be acquainted with.

THE

THE FOUNTAINS IN NEWCASTLE.

OUR public fountains, or pants, as they are usually called here, are supplied from various springs in this neighbourhood, the best and most approved of which come from some rising grounds to the westward of this town. I have not as yet had the opportunity to try them all, and they vary so much in different seasons, that experiments upon them might be almost endless; for some of them afford tolerably good Water at one time, and in a few days the Water which comes from them will be so hard, and loaded with nitre and vitriol, that it is fit for nothing but the washing of rooms or other such purposes. This difference, I apprehend, arises chiefly from the different quantities of rain Water, which happens to be in the ground; for in wet seasons the Water from these fountains is generally soft, the proportion of nitrous and vitriolic salts being less; though at all times there is an evident mixture of them: However some of them are, in general, tolerably good, as will appear from the following specimen, which is taken from a fountain or pant near to Sir *Walter Blackett's* house in

Pilgrim-street; and I am informed that many families in the upper parts of the town, and another public fountain or two are supplied from the same spring.

I examined this Water the 12th of last July, in a wet season. It was limpid and well tasted.

Its specific gravity was just the same with filtered rain Water.

It made a small white cloud with solution of sugar of lead.

With lixivium of tartar no change.

It dissolved soap uniformly, and lathered well.

It did not change the colour of syrup of violets.

A gallon of it, upon evaporation, left $18\frac{235}{1000}$ grains of residuum, of a light brown colour, rather of a brackish taste, and attracted moisture very fast.

The residuum effervesced strongly with the vitriolic acid, raised white fumes, in smell resembling, though not quite the same, with those of spirit of salt.

Five grains upon a hot iron crackled, and run into a light grey lump, very friable; and whilst warm, weighed $3\frac{52}{100}$ grains, but increased very fast.

The

The earth in this part weighed $1\frac{48}{100}$, was of a dark brown colour, and neither effervesced nor dissolved in spirit of vittiol.

The crystals, when viewed through the microscope, were, some of them, almost equilateral, hexagonal prisms, with some little irregular protuberances as (*a*); others were rhomboidal of different sizes as (*b*); others flattened cubes, with a scabrous surface as (*c*); and some small spiculæ, part of which were separate as at (*d*), and others collected into little branches as at (*e*). FIG. II.

These crystals are evidently a mixture of the nitrous and muriatic kind, though none of them, which I have yet seen, answer perfectly to either *Lister's* or *Short's* description of the calcareous nitre, the crystals of which they represent as consisting of four, five, or six unequal parallelogram sides, terminating at one end in a pyramidal form by plain triangles, and having the other end more obtuse and cuneiform, and formed by two Plane squares as represented in (*cc*). FIG. V. But the whole contents of this Water are so small, and consisting of so many different parts, that if we consider the effect of the perfectly inert earth, or each of

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the

the separate salts, we can scarcely imagine it to hurt this Water.

The other fountains in this town are, in wet seasons, nearly equal to this ; but they vary so greatly, that it is almost impossible to ascertain their properties ; therefore, under such difference and uncertainty, I shall not trouble my reader with the many analyses which I have made of them.

FELON WATER.

ABOUT two or three miles from this town, on the south side of the river, a large spring of fine bright Water rises at the foot of an hill, just by *Felon-Hall*, belonging to *Charles Brandling, Esq*; This Water is much admired for its taste and colour ; and is daily brought to this town upon horses, where it is used chiefly for drinking and making of tea, amongst some of the politer families.

Its specific gravity is to that of rain Water as 134760 to 137421, the difference making $\frac{345}{1000}$ of the whole.

It sparkled much in the glass, was very clear, and exceedingly pleasant to drink.

It

It dissolved soap slowly and without curdling, but does not lather well.

With lixivium of tartar it made no change at first; but, after four hours standing, a small cloud, and next morning a very little white precipitation.

With sugar of lead a large white cloud and precipitation.

With ash bark a blue colour, when held betwixt the eye and the light, when held opposite to the light, a green.

A gallon of this Water upon evaporation left $22\frac{768}{1000}$ grains of a dusky coloured residuum, which attracted moisture very fast and almost run per deliquium.

The residuum tasted aluminous and rather sweet.

It turned syrup of violets to a light green.

With lixivium of tartar no change.

With the vitriolic acid a strong ebullition, white fumes, and a peculiar smell, though something resembling the nitrous kind.

Five grains of this residuum upon the hot iron melted and blistered; afterwards calcined to a white powder, which weighed whilst warm $2\frac{96}{100}$ grains.

The

The calcined earth in this part of the residuum was large in proportion, weighing $2\frac{53}{1000}$ grains, of a light grey colour.

The crystals when viewed through the microscope, both before and after calcination, were very irregular; that marked (a) FIG. VI. appeared in two or three observations of the uncalcined salt, but I saw nothing similar to it after calcination; all the rest were seen both in the calcined and uncalcined salt; and appear to me to be a mixture of the calcareous nitre and some aluminous kind of salt; but the smallness of the quantity prevented me from making any separation, which could be satisfactory.

Though this Water is remarkably pleasant to the taste, and has been found by long experience to answer very well in the brewing of malt liquor; yet it is evident, from the above experiments, that it has some small degree of hardness; but the quantity of salts are so exceeding small, that it is almost impossible they should betray themselves to the taste, and of such a kind as we can scarcely suspect of injuring the constitution; and even in washing, though
some-

somewhat more soap may be requisite, it will be but a small inconvenience. It is therefore of great use to the neighbourhood through which it runs ; but, from the situation of the place, and want of a proper descent, it cannot conveniently be brought in pipes to this town.

WESTGATE-HILL WATERS.

SOME very fine springs of Water come from a hill-side, at the West-end of this town, on each side of the military road leading to *Carlisle*, in the grounds of Mr *Anderson* ; which are very well situated, as to level, and would answer exceedingly well for supplying this town, in every respect but one, and that indeed a very material one, the quantity, which would scarcely be sufficient for the whole town.

But a good deal of it is brought in carts to those houses which are nearest to it, and it is found to be very good for brewing and all domestic purposes ; though as this Water breaks out at three or four different places, it is not all of the same degree of purity. That which I have analysed, is not, as I have reason to believe, the best of them ; for another, up-
on

on the opposite side of the road, was more transparent upon the very touchy tryal of mixing it with sugar of lead.

The specimen which I tried sparkled well in the glass, left no ochreous or other sediment in its channel, was very clear and bright ; tasted cool, pleasant and soft.

Its specific gravity exceeded that of rain Water only by $\frac{1}{3863}$ of the whole.

It dissolved soap uniformly, and readily, without any cloud or curdling and lathered well.

With lixivium of tartar it made no change.

With sugar of lead a very small cloud, barely perceptible.

With powdered galls a bright amber.

With syrup of violets a dusky blue ; but the next morning I imagined it rather altered towards a greenish cast.

With ash-bark a bright amber, with a green circle about the edge of the glass, when held betwixt the eye and the light ; when opposite to the light, a very deep pea-green bordering upon a blue.

A gallon of it yielded, upon evaporation $28\frac{32}{1000}$ grains of sediment, of a light colour, and a cool nitrous taste.

This

This residuum made no sensible ebullition with spirit of vitriol ; nor with lixivium of tartar ; nor no pungent smell when rubbed either with crude sal ammoniac or fixed alcali.

Upon the hot iron it neither melted nor crackled, nor could I perceive any fumes or smell : Five grains of it calcined to a white powder, which weighed, whilst warm, $3\frac{1}{100}$ grains. The earth washed from this weighed $\frac{1}{100}$ of a grain.

The crystals were mostly long, with four unequal sides, and appeared jagged or broken at the ends, but some of them were irregular rhomboids, as (a). FIG. IV.

The earth was evidently calcareous.

PUMP WATER.

THE Pump Waters in this town are most of them hard and unfit for several purposes ; some of them indeed, which I have tried, are a little better than others ; but, as the difference is not great, I shall only instance in one of the best and most in use, situated in *Westgate-street*, near the vicarage.

The

This Water when fresh taken is tolerably bright, and not very disagreeable to the taste. Several of the inhabitants in the neighbourhood think that it draws tea well, and gives it its full and agreeable flavour; but it leaves a very thick crust upon the inside of a tea-kettle in which it is constantly used.

Its specific gravity is to that of rain Water as 135023 to 134826, the difference 197 being nearly $\frac{1}{883}$ of the whole.

It reddens mutton and beef; but boils fish and greens well.

It crudles with soap, and makes no lather.

With lixivium of tartar, a white precipitate.

With solution of sugar of lead, a strong white precipitate.

With syrup of violets, a faint green.

With galls, a deep amber.

With ash bark, a light greenish blue at the surface; and after standing some time, it appeared blue all through.

A gallon of it upon evaporation left 88 grains of a light-coloured residuum, which is more by eight grains than Dr *Heberden* ever found in the pump Waters in *London**; but as it

* Medicinal Transact. vol. 1. p. 3.

it attracted moisture very fast, the comparison may be rather uncertain.

It tasted a little pungent and nitrous, and was very gritty between the teeth.

It turned syrup of violets to a dusky green, and made a very slight effervescence with spirit of vitriol; but made no change in the lixivium of tartar.

Five grains of it upon the hot iron, first melted a little, then burned to a light ash colour; and, whilst warm it weighed $gr. 4\frac{385}{1000}$; so that it only lost $\frac{615}{1000}$ of a grain in calcining.

The calcined earth appeared very white, and weighed $gr. 2\frac{8}{10}$ being nearly half of the whole residuum, and was evidently burned into lime.

But upon examining the crystals, I was much surprised to find, that those in the natural state differed, very little, if at all, from those which were calcined along with the other parts of the residuum; as I apprehended that the conversion of the felenite and calcareous earth into lime would have produced a new kind of salt different from the other; but all the variety seen in FIG. IX. was found in both. The greatest part of them were flatted parallelpipeds and cubes as (a), and (b) and some very perfect hexangular prisms,

prisms, as (*c*). All these had remarkably smooth surfaces, but I found none of them terminating in pyramids. Some of the smaller ones, at their first formation, appeared of a different kind, and collected into fasciculi, like bundles of small rods tied at the middle as (*d*), and others were irregularly dispersed as (*e*).

From all which it is evident, that this Water is loaden with nitre, some muriatic salt, and a large quantity of selenitical and calcareous earth. And we must from hence conclude, that the constant and long-continued use of it must be prejudicial to health, as it will have a direct tendency to form obstructions, &c.* and will be found very unfit for most domestic purposes.

OF RIVER WATER.

AS Rivers are chiefly composed of Waters from different springs, they might be expected, in some measure, to partake of the properties of those springs and rivulets which run into them: The different soils or beds through which

* See page 22.

which they run may likewise communicate some part of their contents to the Water ; and hence we find that the Waters of some rivers have different properties ; those of the *Seine*, at *Paris*, for instance, are purgative, especially to strangers ; the same is observed of the *Nile* at *Cairo*. Add to this the number of fishes and other animals, the leaves, bark and roots of trees, with a variety of vegetable substances which are found in most rivers ; and near large and populous towns the quantities of filth and heterogeneous substances which are mixed with them ; when we consider all this, we are naturally led to imagine, that river Water would generally be very impure.

Yet nature generally provides a remedy against all these inconveniences ; and it is a great instance of the goodness of providence, that those Waters, which are most in quantity, the easiest obtained, and most generally used, are rendered, by the course of nature, the most beneficial, and are best adapted to our health and convenience. For river Waters do, in a wonderful manner, very soon free themselves from most of their impurities ; they are in this respect, similar to rain Water, which
in-

indeed makes a considerable part of their composition, that they naturally drop their sediment, and are thus disposed to a spontaneous analysis*. That if the Water in a river were polluted in one place, I doubt not but that, in a very little running in its channel, it might become good and wholesome. Though we may not fully comprehend all the means, by which rivers thus purify themselves in their courses, yet the following may deserve our consideration:

1. The motion of the current contributes to this effect. No Water which is kept in motion will putrefy; and the continued agitation of the parts, and their collisions against one another often dispose them to separate, and those mineral ones which naturally attract one another are, by these means, collected together, and by their specific gravity deposited. Hence the Waters in the most rapid rivers are said to be comparatively light and pure, instances of which are given in those of the *Rhine* and *Rhone*, which are very rapid moving rivers, and have their Waters lighter and purer than those

* See page 50.

of many others*, which leads me to a second consideration, and that is

2. The absorption by the bed or channel of the river, whether this be sand, marle, gravel, clay, or almost any other soil, it will attract many of the salts and other mineral, animal, and vegetable substances, and disunite them from the Water. The finer the mud is, the smaller the particles are, into which it is divided, and the more intimately and uniformly it is distributed through the Water, it will more effectually search every part of it, catch hold of whatever comes in its way, and carry it to the sides and bottom: And hence the Waters of the mud-diect rivers, after they have properly subsided in cisterns or reservoirs, are often the purest and brightest.

3. In the course of Water through the channels of rivers, the sun and air have a considerable effect in rendering it more pure.

If Water be a little hard, it is well known to become softer by being exposed to the sun and air: By what mechanical operation this is effected, or how it can be accounted for, may
af-

afford matter of some dispute; perhaps the heat may contribute not a little towards it; for we see some Waters which are loaden with contents, that will deposite a great part of them, especially of the earthy ones, upon being moderately warmed: And it is probably upon this account that some Waters become softer, milder, and more agreeable upon boiling, by dropping those earthy or calareous parts, which were rather suspended than dissolved in them*. But such Waters as are loaden with fixed salts, will generally be found more strongly impregnated after boiling.

Upon this account those rivers which take the longest course are thought to afford the best Water, as they are more and longer exposed to the sun and air. So the Water of the *Ganges* has, by some, been reputed the best in the world; and upon this account, I think I have somewhere heard, that the eastern monarchs have been at the expence of carrying it to a very great distance. To this cause *Prosper Alpinus* attributes, in a great measure, the superior excellence and purity of the *Nile*†; which

* *Percival's Exper. and Observa.* p. 27.

† *Med. Egypt. lib. I. cap. 10.*

which river takes its rise nearly under the *Tropic of Capricorn*, and running through the whole breadth of the torrid zone, empties itself into the *Mediterranean*, in the latitude of about 32 deg. north; during which long and hot course, it is almost boiled by the sun, precipitates its contents, is attenuated and cleared of all its impurities.

The particular colour and taste which river Waters contract from vegetable substances, are indeed more permanent; some of the inhabitants of *London* have complained of the new river Water in this respect, especially in the autumnal season, when a great many leaves of trees are blown into it; but I do not remember to have observed this particular taste in it, though I have used it constantly for some time.

THAMES WATER.

THE Waters of some rivers are very apt to putrefy, especially in the summer time. That of the *Thames* is said to become offensive in seven or eight days, or sometimes sooner, especially when it is kept in unseasoned casks; in

in this state it generates a quantity of foul inflammable air, as may be seen by holding the flame of a candle to the bung hole of a cask, when it is first opened. But by this fermentation it soon purifies itself, and by opening the bung it will often become sweet in twenty-four hours, and sooner if it be much shaken, or poured to and fro.* The ventilating it has likewise been used with success in several of our ships; and at Deal and other places, very cheap and convenient ventilators are sold in the shops, for this purpose, consisting only of a pair of bellows going into a tin tube, with a head full of holes like that of a watering-pot, which tube being put to the bottom of a jar or pail of stinking Water, and fresh air blown through it, the Water becomes sweet and good in a very little time.

Many of our ships in the coal trade take in the *Thames Water* near *Billingsgate*; and such of it as I have seen, when brought to *Newcastle*, is exceedingly bright, soft, and well tasted. Its specific gravity was very little more than that of filtered rain Water, being as 1347893 to 1347500; and the difference 393 being only $\frac{1}{14}$ of the whole: Notwithstanding which it

made

* Hales's Philosophical Exper. p. 58.

made a thick white cloud and precipitation with a solution of sugar of lead; and a very faint cloud with lixivium of tartar.

It dissolved soap readily, and lathered well.

With galls it turned a bright amber colour, and with ash bark a sudden strong green.

A gallon of it upon evaporation yielded gr. $31\frac{45}{100}$ of a brown sediment; the taste of which was saline, and rather austere.

It effervesced very strongly with spirit of vitriol, and emitted white fumes.

Five grains of it crackled and melted a little upon the hot iron; and afterwards burned to a grey powder which weighed gr. $3\frac{1}{100}$; and the calcined earth separated from this weighed gr. $2\frac{4}{100}$, it effervesced and partly dissolved in very strong spirit of vitriol.

Some of the crystals when viewed through the microscope, appeared like broken pieces of glauber salt, as (*a*) and (*b*); others were collected into irregular lumps, one of which is exactly represented in the figure at (*e*); and a good many cubical crystals, of the muriatic kind, separate, and distinct from the rest, appeared precisely in the same manner with those in the seventh figure.

FIG.VIII.

From which it appears, that a gallon of the Water contains gr. $22\frac{6}{10}$ of residuum, in the state in which it came off from the hot iron; of which about fifteen grains and an half were absorbent and calcareous earth; and only about six grains and a half of muriatic and nitrous salt.

As this Water is so well known, I thought it unnecessary to make any farther experiments or observations upon it, and these above mentioned will help any one, who has the curiosity to compare them, to bring the other Waters to the same standard.

TYNE WATER.

AS the Waters in most of our navigable rivers are affected by the tides, and other circumstances, it may not be improper to give a short sketch of some particulars relating to the natural history of this river, which may be supposed to alter the property of its Waters at different times, before we proceed to relate our experiments upon it.

The river *Tyne* rises from different sources;
some

some of them about sixty miles to the north west, and others about fifty to the west and south west from this town; and from hence to its entrance into the sea at *Tynemouth*, is about ten miles; but if we measure by the windings of the river it will be more in both cases: So that its several branches spread over a very large tract of country, the greatest part of which abounds with collieries and lead mines,* from the numerous levels and engines of which, immense quantities of Water are constantly flowing in: That we shall be much within compass if we assert, that above half of the Water which runs by *Newcastle* comes from the mines; and sometimes the waste Waters above mentioned,† will be suddenly let off in very large quantities, or what the workmen call hushes, and will apparently discolour the river, for a considerable space. Yet so readily and entirely does the river clear itself from any impurities, which it might be supposed to contract from hence, that I have never been able to discover the least particle of any vitriolic or other substances, which are to be found

* p. 57.

† See note, in p. 75.

found in the coal Waters; though I have repeatedly and very carefully examined it at different seasons of the year, and different times of the tide: Indeed I apprehend that we are much indebted to the tides for rendering the river Water so pure and good, as it unquestionably, is in this neighbourhood; and the particular course and channel of the river contribute, not a little, to this effect.

The channel, betwixt *Newcastle* and *Tynemouth*, is of a very different width and depth; so that the tide is more rapid in some places than in others. The entrance into the harbour at the *Low-Lights* is very narrow; but the channel forms into a fine large basin, for the whole length of *Shields*, capable of holding above two thousand sail of large ships; above which the tide spreads over the extensive flats of *Jarrow-Slake*; and then, for a great length, forms a remarkably fine, broad and deep pool, called the *Long-Reach*, all which contain an immense quantity of Water. After this the tide is obstructed by several windings and narrow places in the channel, till it comes within about a mile of *Newcastle*; where it runs in an open
and

and wider pool, till it flows about two miles above this town, when it is a good deal interrupted in its course by a large island, consisting of many acres, called the *King's Meadows*: After flowing round this island by two narrow channels, and through several beautiful windings, it rises a little above the village of *Newburn*; in all about seven or eight miles above *Newcastle*.

The tides commonly flow about four hours and an half, and ebb about seven hours and an half, at *Newcastle-bridge*: And the perpendicular rise of the river here, in a spring tide, will sometimes be about eleven or twelve feet, and at *Tynemouth* bar, about eighteen feet; but both these circumstances vary greatly from the different winds, and the different quantities of fresh water in the river: In a north-westerly wind they will sometimes rise three feet higher than I have mentioned; and, in a south-easterly one, sometimes scarcely half so high: And, in some of our great land-floods, the tide has not sufficient force to stem and turn the current, which will set downwards during the whole swell of the tide.

From

From this short account we may judge, in some measure, of the natural effect of the tides upon the water in this river. For, by the constant and contrary motions which are given to the Waters, by the flux and reflux of the tide, the mud is stirred up, the salts and other impurities mixed with part of it, and carried into the the sea ; whilst that which subsides in the channel is left unsaturated with salts, cleaner from impurities, and readier to attract and absorb any fresh ones that may come in.

The mud thus stirred up, is indeed sometimes long in subsiding ; as, upon land floods especially, it chiefly consists of a fine light clay, divided into such minute particles, that a great deal of it will pass through a common filtering paper, and make the Water a little wheyish ; but this will in time separate and leave the Water remarkably bright and pure ; and this very inconvenience is, for the reasons assigned above, attended with a superior advantage.*

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* We are told that the Water of the *Nile* must stand for some days, before it become perfectly bright ; and that it was a custom at *Cairo*, to rub the sides of the vessels in which it was contained with a few bruised almonds, by which means it subsided sooner.

Another effect of the tides is, that they may sometimes bring up a little salt Water. In summer time, when the river is low, and the influx of the tide meets with less resistance, the Water will be a little brackish at *Newcastle*; but that is only about the time of high water; for at half ebb, or half flood, it has scarce any sensible proportion of salt in its residuum; and in winter time, or indeed in the neap tides in summer, we can seldom find the least brackishness by the taste. When we consider, from the above account, the immense quantity of fresh Water that must be driven back, before the tide can rise to *Newcastle*, it will appear strange that any salt Water should ever reach above our bridge. I have often found a sensible difference in the taste of the Water which was taken up below the bridge, from what was taken up above; the force of the tide being a good deal broken by the pillars. I have not indeed analysed it in the driest seasons; but the day in which I am writing this, I tried the specific gravity of some of it which I took up at high water, in the last spring tide, after a long drougthy season, and found it considerably heavier than any which I had tried before; for it
dif-

differed from rain Water by $\frac{1}{136}$ part of the whole: whereas in winter it rarely differs by $\frac{1}{1000}$. I likewise, at the same time, tried some which I had taken up at *Shields*, and found it to differ from rain Water by above the 28th part, which is heavier than most of our tables make sea Water to be. Indeed, from the fresh Water which is driven back, the saltness must decrease all the way, as the tide comes up the channel; till, a little above this town, it becomes quite evanescent; and, for seven hours out of every twelve we have scarce any salt at all, as will appear more fully presently.

Another effect of the tide upon this, and indeed upon most navigable rivers, is, the immense shoals of very small fishes which are driven up in the later summer months. It has been frequently observed here, that a pint of Water cannot be taken up near the shore, any where within the compass of the tide, but it will contain several hundreds of them; nay they will frequently lie so thick, that we cannot, even in very shallow places, see the bottom of the river for them. The Water which is taken up so filled with these little animals, is indeed unfit for dressing of victuals, brewing, or almost any other

other purpose; for it has from the first a fishy disagreeable taste, and very soon putrefies: But all these little animals are within two or three yards of the shore, and mostly in still water; for a small current sweeps them all away; and, upon a fresh flood coming down the river, not one of them is to be seen: Consequently they can be no objection to the supplying this town with Water from the river, as the Water might easily be brought to the pumps of an engine without conveying any of them along with it.

I shall not trouble my reader with a tedious relation of all the different experiments, which I have made upon this Water; but shall select two trials, one of which was made of the Water taken up at half ebb, and the other at high water, when the river was in its most usual state: In the first of them indeed, which was taken up on the 24th of January, 1770, the river was rather more muddy than usual, and I allowed the Water to stand two days before I weighed it.

Its specific gravity was to that of rain Water as 1348481 to 1348145; the difference being 336, or nearly $\frac{1}{4013}$ of the whole.

Its taste was mild, cool and agreeable.

It made no change with the lixivium of tartar, or solution of sugar of lead; nor yet with galls, syrup of violets, or acids.

A gallon of it left upon evaporation only $gr. 4\frac{5}{100}$ of a light brown sediment; which tasted evidently, though slightly, salt; and felt gritty betwixt the teeth.

The quantity of this residuum was so very small, that it scarcely afforded an opportunity of separating the salt from the earth, or of trying any other experiments; and upon some other evaporations of the Water, taken up at half flood and half ebb, the residuum was still less; so that I looked upon any minute examination of them as trifling and insignificant.

On the 29th of *January* 1770, I took a quantity of Water from the river, at the west end of the town, just at the time of high Water, in a spring tide. The weather was then dry and remarkably warm for the season, and the Water much brighter than that which I used in the last experiment; and I think had no brackishness discoverable by the taste: But it turned quite milky and precipitated, upon dropping in a little solution of sugar of lead.

A gallon of it left, upon evaporation, $gr. 19\frac{7}{100}$
of

of a light brown residuum, which tasted very salt, crackled upon the hot iron; made an ebullition and white fumes with spirit of vitriol, but no apparent change in syrup of violets, and attracted moisture very fast.

Five grains of it were, by the hot iron, reduced to $4\frac{1}{1000}$, but increased again in weight so fast, that I could not be so exact as I could have wished.

After it was well washed in distilled Water, it left a dark grey insipid powder of calcareous and absorbent earth, which weighed $gr. 1\frac{362}{1000}$.

The salt was entirely muriatic; and the crystals when viewed through the microscope appeared as in FIG. VII.

The salt was in proportion to the earth as 3638 to 1362; so that each gallon of this Water contained $14\frac{378}{1000}$ grains of salt, and $5\frac{382}{1000}$ of earth.

Obs. Though this Water was manifestly brighter than that which was used in the preceding analysis, yet the earthy parts of it were more than the whole residuum of the other; and I am sure that they were both collected and weighed with equal care: Which shews that the tides impregnate the Water in this river with some-

something more than salt ; or the salt may probably be a means of uniting more earth with the Water ; but these substances are, in a very little time, either mostly carried away or spontaneously precipitated.

Upon analysing some Water, taken up in another spring tide, I only obtained *gr.* 12 $\frac{263}{1000}$ from a gallon ; but in very dry weather, when perhaps not one third part of the fresh Water comes down the river, an high tide may bring up a larger proportion of salt ; as indeed is evident from the specific gravity of the *Tyne* Water taken this day. But in general, or at least for above eight months in the year, it contains no salt, even at high Water, that can be any way prejudicial : And when we consider, that from half ebb until half flood, or for upwards of seven hours out of twelve, there is scarcely any perceptible salt in it, no reasonable objection can be made, upon this account, against supplying the town with it ; as an engine might work, very well, above fifteen hours in the day ; and in that time, with the greatest ease, it might raise four or five thousand hogsheads to the highest part of the town.

The contents of this Water are so small in
quan-

quantity, and in their nature so very inoffensive, that they are by no means worthy of consideration: And the other objections, which have been made to it, are equally trifling and insignificant. It has been said that it gives both meat and linen a bad colour; so will the *Thames* Water, or that of almost any river in *England*, if it be used before it has subsided; but several families in this town who keep it in proper cisterns make no such complaint, and some of it which I have now by me, and which was taken up quite muddy, is as clear and bright as any Water which I know. The force of the pumps, the conveyance through pipes, and the resting in large reservoirs, will all undoubtedly contribute to render it bright and pure. It is known to keep exceedingly good and sweet through long voyages, as it has been frequently carried to *North-America*: And what is still a farther argument for the supplying of this town with it, it is a source which can never fail, and indeed the only one which can safely be depended on: For the opening of new collieries, and the extending of old ones, often make strange alterations, in the courses of several springs in this neighbourhood.

OF STAGNANT WATERS.

THE stagnant Waters in lakes, ponds and ditches, are generally esteemed the worst; and by the experiments of *Hoffman*, *Boerhaave*, and others, they appear to be specifically the heaviest: But we must be cautious of drawing too general inferences, even from the reports of these two great men; for *Hoffman* tried the specific gravity of the marsh Water taken out of the town ditch at *Hall*, by an hydrometer, which he tells us exceeded the common ones;* and *Boerhaave* draws his conclusions from the lake of *Harlem*:† Both these Waters are very impure; for that at *Hall* was full of insects and contained a quantity of alkaline salt; and *Boerhaave* tells us, that all the dirt and filth from the populous city of *Leyden*, besides the myriads of pounds of dying stuff, alum, tartar, vitriol, &c. which are mixed with Water, and thrown out in whole floods from the dyers vessels, are all emptied into the lake at *Harlem*; and the perfection to which several colours are brought at *Leyden*, he ascribes to this

* Observat. physico. chymic. lib. II. Obs. 7.

† Element. chem. vol. I. p. 612.

this particular Water ; because he says, that the dying of those colours has been in vain attempted in other places, though by the same workmen, and after the same manner. It is evident, from these accounts, that both these Waters have something peculiar in them, and that, from their specific gravity, no general conclusion can fairly be drawn.

The Water in some of our lakes in this island is, I apprehend, as pure and good as most of what we shall find elsewhere. I pretend not indeed to have analysed many of them, nor even to have tried their specific gravity ; but I remember well to have drank of the Waters in *Winander-mere*. *Uls-water*, and others of our large lakes in *Westmoreland* and *Cumberland*, and have found them very soft and good : And I look upon it to be a strong proof of their salubrity, that fishes, of various kinds, are caught in as high perfection, in the two lakes above-mentioned, as any where in the world. For besides the numbers of that beautiful and elegant fish the charr, which are annually taken out of them, and almost peculiar to them ; I believe they may challenge the world to produce finer trout, perch, or any other fish which
they

they contain: And the purity of Water will be allowed to be as necessary to the health of these animals, as that of the air is to ours.

But still these are but particular instances, nor indeed can those larger lakes come so properly under the denomination of stagnant Waters; for, as some of them extend to the space of perhaps ten square miles, the wind keeps them in almost constant and perpetual agitation; and though we find no sensible current, especially in the broader parts of them, yet they are supplied by small rills, which trickle down the adjacent mountains, and have a small outlet at the bottom. But where the stagnant Water is confined to a narrower compass, and the surface consequently less agitated by the wind; where there is no renovation of the Water, or where the supply is only from the drains of towns, or the brown, and sometimes almost black Water from morasses, the case is widely different: Such Waters as these must necessarily contain a great quantity of heterogeneous matter, and will soon putrefy. So that I doubt not but *Hoffman* and *Boerhaave* were perfectly right in their observation; all I contend for is, that there may be as great, or perhaps a greater variety

riety in the Waters of lakes, ponds and little standing pools, than we find in springs or rivers; and that this increased specific gravity is by no means a general characteristic of them, as I shall shew in the instance of the last Water, which I intend to examine at present.

GATESHEAD FELL WATER.

UPON the top of Gateshead fell, near the road from hence to Durham, is a pretty large collection of stagnant Water, from which a part of this town has been supplied for some years: As this is mostly rain Water falling upon the flat, or rather hollow, top of the hill, in wet seasons it is generally very good; for a great part of its impurities are deposited in the ponds, reservoirs, and pipes, and it comes into some private houses, almost as pure, though not so well tasted, as filtered rain Water: But, in dry seasons, it is often entirely lost, or its place supplied with some coal Waters from the neighbourhood; so that it is seldom of equal purity for any long time together: And, what is still a greater inconvenience, the reservoirs are fixed so low, that the Water will not rise into the higher streets; upon which account, half the town is not supplied with it.

The part of it upon which I made the following

lowing trials, was taken from a cistern in a private house, on the 25th of July last, after a wet season.

It was not very bright, nor quite agreeable to the taste, but soft and smooth.

Its specific gravity was to that of rain Water as 134826 to 134765, the difference 61 being about $\frac{1}{2216}$ of the whole.

It dissolved soap very even, and lathered well.

With solution of sugar of lead, and with lixivium of tartar, no change.

With powder of galls, it made a pale amber colour; and with ash bark, a deep amber, when held betwixt the eye and the light, but when opposite to the light, a blue circle at the top.

A gallon of it, upon evaporation, yielded *gr.* $8\frac{776}{1000}$ of an ash coloured sediment, which tasted austere and vitriolic, and attracted moisture very fast.

Upon the hot iron, it melted and smoaked, but without any sensible smell. Five grains of it burned into a hard lump which weighed, whilst warm, $3\frac{34}{100}$. The earth washed from the salt, was perfectly insipid of the argillaceous kind, and weighed $\frac{84}{100}$ of a grain.

The crystals were unequal parallelopipeds, with scabrous surfaces; and all of them which I saw appeared broken at the ends: They are exactly represented in FIG. X.

From

From the whole it appears that a gallon of this Water produced of the entire residuum gr. $8\frac{776}{1000}$; of which $2\frac{214}{1000}$ were moisture, or volatile parts, $4\frac{408}{1000}$ fixed salts, and $1\frac{484}{1000}$ insipid earth; the quantity of each being so small as to render it almost insignificant.

CONCLUSION.

I HAD once determined to have subjoined synoptic tables to this treatise, after the manner of Dr *Rutty*, by which the different appearances might have been exhibited at one view: But as I found that it would have increased the book by at least a sheet and an half, and would only have been a recapitulation of what is said before, and what the reader may easily turn to, if he want to compare one analysis with another, I judged it unnecessary.

As this design was originally undertaken for the satisfaction of the magistracy and inhabitants of this town, upon some late proposals for furnishing them with Water; it may be expected, that I should shew which Water is the best and fittest for that purpose; but I shall trouble my reader very little farther with those comparisons: If what is said above be allowed, The *Tyne* Water is undoubtedly the best and fittest in all respects; and next to it the springs

springs in *Westgate-Hill*, and those from which the fountain near *Sir Walter Blckett's* is supplied. There are several other Waters in this neighbourhood, which are well deserving of the naturalist's attention ; but I have not as yet had leisure or opportunity to try them all: What attempts I may hereafter make towards a more complete natural history of the minerals and Waters in this neighbourhood, I cannot at present say. The great variety of very different minerals which we have in this country, and their influence upon the Waters are subjects which, from their great importance, cannot be too minutely attended to. That some of these minerals are strong and active poisons, I have already shewn ; and, before I part with my reader, I shall so far anticipate what I had designed for the subject of a future treatise, as to inform him that there are, in many parts of this country, great varieties of true and genuine arsenical ores ; that we have the real cobalt in large quantities, that this mineral abounds with arsenic, and that even in its natural state it is poisonous. In such situations the examination of new and unknown Waters is no light nor trivial matter ; for the experience of a whole age is scarcely adequate to so important a decision.

F I N I S.



