Directions for impregnating water with fixed air : in order to communicate to it the peculiar spirit and virtues of Pyrmont water, and other mineral waters of a similar nature / By Joseph Priestley.

Contributors

Priestley, Joseph, 1733-1804.

Publication/Creation

London : Printed for J. Johnson, No. 72, in St. Paul's Church-Yard, 1772.

Persistent URL

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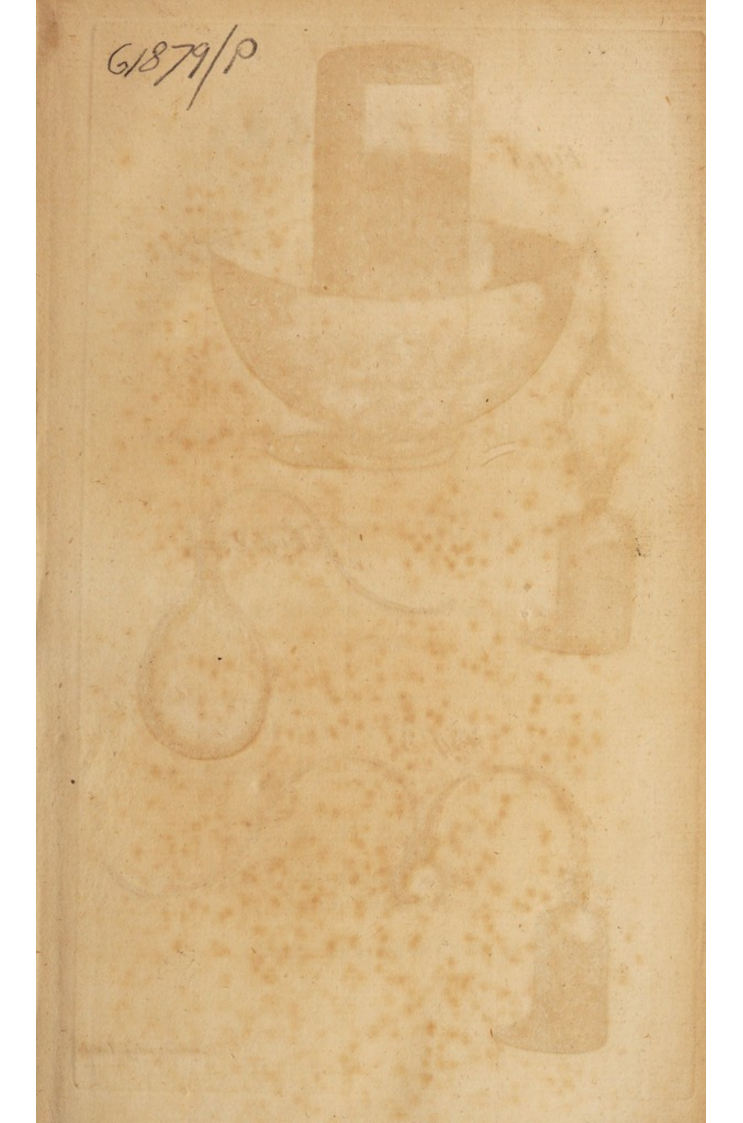
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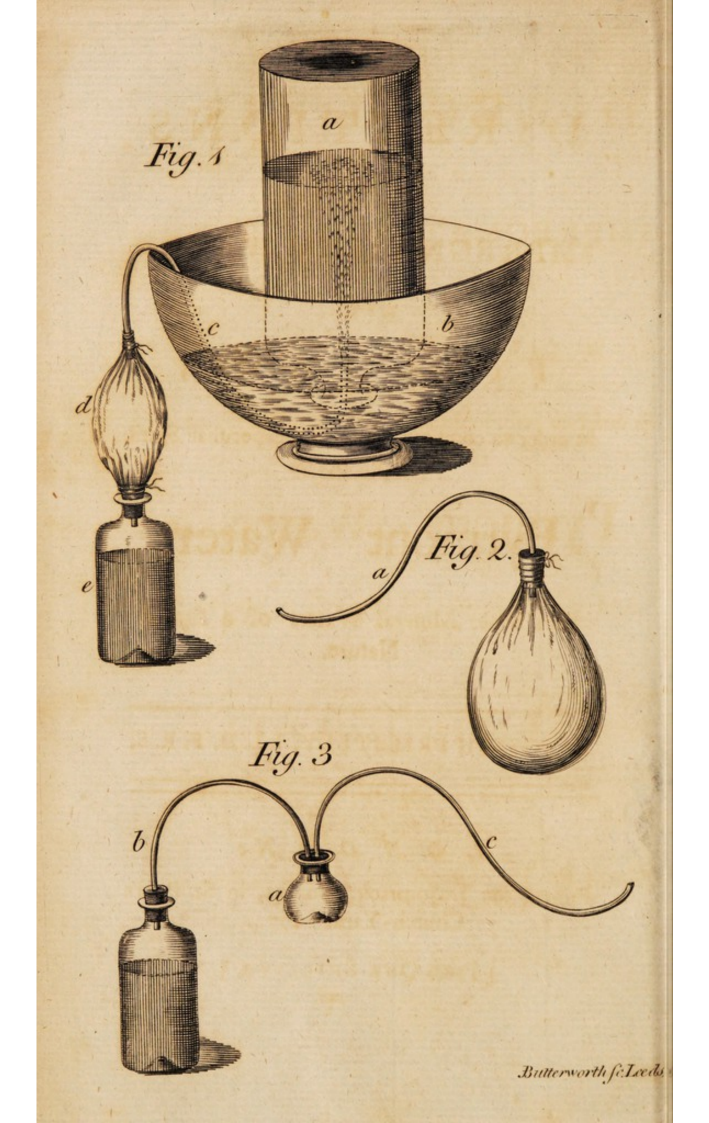
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DIRECTIONS

FOR

IMPREGNATING WATER

WITH

FIXEDAIR;

In order to communicate to it the peculiar Spirit and Virtues of

Pyrmont Water,

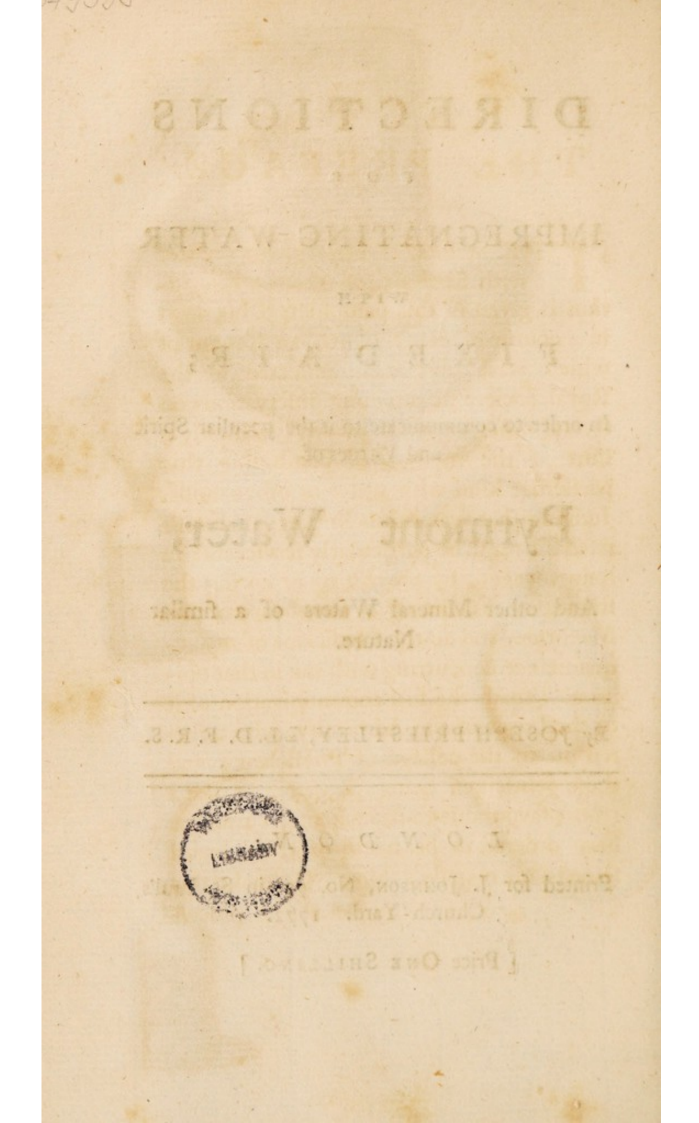
And other Mineral Waters of a fimilar Nature.

By JOSEPH PRIESTLEY, LL.D. F.R.S.

LONDON:

Printed for J. JOHNSON, No. 72, in St. Paul's Church-Yard. 1772.

[Price ONE SHILLING.]



THE PREFACE.

THE method of impregnating water with fixed size with fixed air, of which a defcription is given in this pamphlet, I hit upon in a course of experiments, an account of which was lately communicated to the Royal Society; containing observations on feveral different kinds of air, with only a hint of the method of combining this particular kind with water or other fluids. Judging that water thus impregnated with fixed air must be particularly serviceable in long voyages, by preventing or curing the fea-fcurvy, according to the theory of Dr. Macbride, and all the Phyficians of my acquaintance concurring with me in that opinion, I made the first communication of it to the Lords of the Admiralty, who referred me to the college of Phyficians; and those gentlemen being pleased to make a report favourable to the scheme, a trial has been ordered to be made of it on board fome of his majefty's fhips. To make this procefs

THE PREFACE.

process more generally known, and that more frequent trials may be made of water thus medicated, at land as well as at fea, I have been induced to make the present publication.

"III verhod of impropriating water

Sir John Pringle first observed, that putrefaction was checked by fermentation, and Dr. Macbride difcovered that this effect was produced by the fixed air which is generated in that process; and upon that principle recommended the use of wort, as supplying a quantity of this fixed air, by fermentation in the stomach, in the fame manner as it is done by fresh vegetables, for which he, therefore, thought that it would be a fubflitute; and experience has confirmed his conjecture. Dr. Black found that limestone, and all calcareous fubstances, contain fixed air, that the prefence of it makes them what is called mild, and that the deprivation of it renders them caustic; Dr. Brownrigg farther discovered that Pyrmont, and other mineral waters, which have the fame acidulous tafte, contain a confiderable proportion of this very kind of air, and that upon this their peculiar procels

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THE PREFACE.

liar fpirit and virtues depend; and I think myfelf fortunate in having hit upon a very eafy method of communicating this air (and in a much larger proportion than mineral waters contain it) to any kind of water, or, indeed, to almost any fluid fubftance. In short, by this method this great antifeptic principle may be administered in a variety of agreeable vehicles.

If this difcovery (though it doth not deferve that name) be of any ufe to my countrymen, and to mankind at large, I fhall have my reward. For this purpofe I have made the communication as early as I conveniently could, fince the lateft improvements that I have made in the procefs; and I cannot help expreffing my wifhes, that all perfons, who difcover any thing that promifes to be generally ufeful, would adopt the fame method.

DIRECTIONS

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TO THE RIGHT HONOURABLE John Earl of SANDWICH, First Lord Commissioner OF THE ADMIRALTY, &c. &c. &c.

MY LORD, THE favourable manner in which your Lordship, and the other Lords Commissioners of the Admiralty, received my propo-A 2 fals

ii THE DEDICATION.

fals for improving the water ufed at fea, by impregnating it with fixed air, demands my thanks, and thofe of the public in general; who will obferve, with pleafure and gratitude, that whatever promifes but the fmalleft advantage to them, with refpect to fo important a department in the ftate as that of your Lordfhip, is immediately attended to.

To render any future orders that your Lordship may be pleased to give for the trial of this medicated water the more easily executed, and also to give it the chance of being

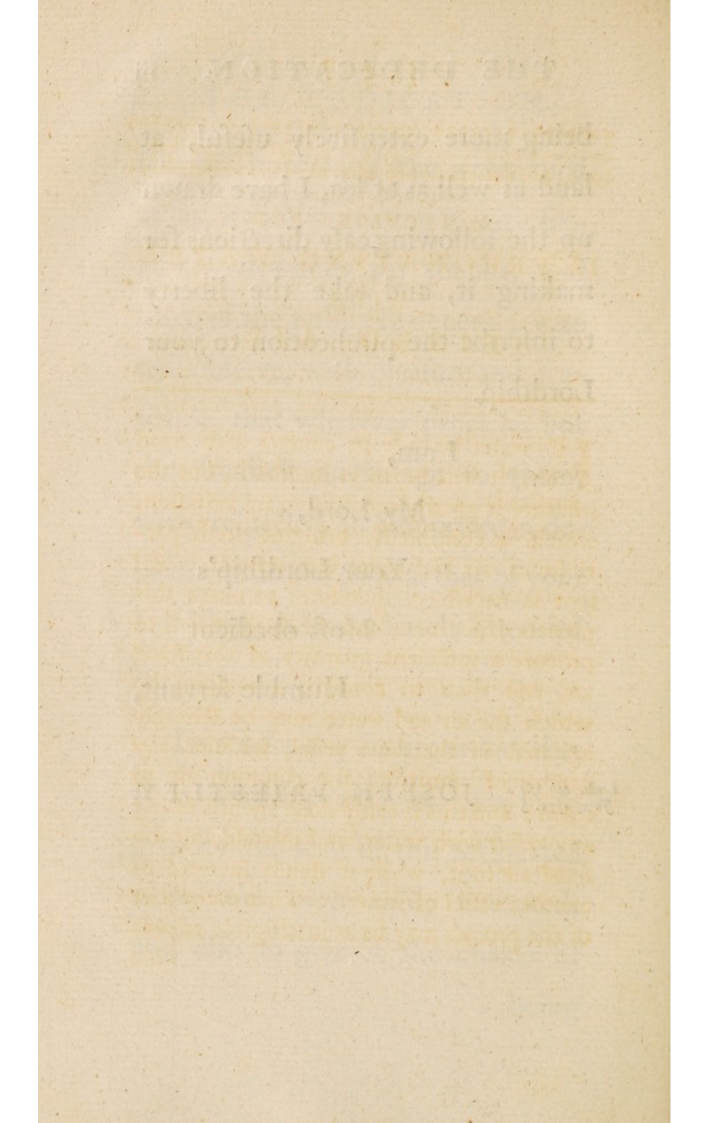
THE DEDICATION. iii

being more extensively useful, at land as well as at sea, I have drawn up the following easy directions for making it, and take the liberty to inferibe the publication to your Lordship.

> I am, My Lord, Your Lordship's Most obedient Humble fervant,

Leeds, 4th of June, 1772.

JOSEPH PRIESTLEY.



DIRECTIONS FOR IMPREGNATING WATER WITH FIXED AIR.

TF water be only in contact with fixed air, it will begin to imbibe it, but the mixture is greatly accelerated by agitation, which is continually bringing fresh particles of air and water into contact. All that is neceffary, therefore, to make this process expeditious and effectual, is first to procure a fufficient quantity of this fixed air, and then to contrive a method by which the air and water may be ftrongly agitated in the fame veffel, without any danger of admitting the common air to them; and this is eafily done by first filling any veffel with water, and introducing the fixed air to it, while it stands inverted in another veffel of water. That every part of the process may be as intelligible as posfible

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fible, even to those who have no previous knowledge of the fubject, I shall describe it very minutely, subjoining several remarks and observations relating to varieties in the process, and other things of a miscellaneous nature.

THE PREPARATION.

TT T Y

TAKE a glafs veffel, a, fig. 1, with a pretty narrow neck, but fo formed that it will ftand upright with its mouth downwards, and, having filled it with water, lay a flip of clean paper, or thin pafteboard, upon it. Then, if they be preffed clofe together, the veffel may be turned upfide down, without danger of admitting any, (or, however, much) common air into it; and when it is thus inverted, it muft be placed in another veffel in the form of a bowl or bafon, b, with a little water in it, fo much as to permit the flip of paper or pafteboard to be withdrawn, and the end of the pipe c to be introduced.

fixed air to ir, while it flauda inverted in

another vefiel of water. That every part

that process may be as intelligible as pol-

This pipe must be flexible, and air tight, for which purpose it is, I believe, best made of leather, sewed with a waxed thread, in the manner used by shoe-makers. Into each end of this pipe a piece of a quill should be thruss, to keep them open, while one of them is introduced into the vessel of water, and the other into the bladder d, the opposite end of which is tied round a cork, which must be perforated, the hole being kept open by a quill; and the cork must fit a phial e, two thirds of which should be filled with chalk just covered with water.

THE PROCESS.

THINGS being thus prepared, and the phial containing the chalk and water being detached from the bladder, and the pipe alfo from the veffel of water; pour a little oil of vitriol upon the chalk and water; and having carefully preffed all the common air out of the bladder, put the cork into the bottle prefently after the effervescence has begun. Alfo prefs the bladder once more after a little

little of the newly generated air has got into it, in order the more effectually to clear it of all the remains of the common air; and then introduce the end of the pipe into the mouth of the veffel of water, as in the drawing, and begin to agitate the chalk and water brifkly. This will prefently produce a confiderable quantity of fixed air, which will diftend the bladder; and this being preffed, the air will force its way through the pipe, and afcend into the veffel of water, the water, at the fame time, defcending, and coming into the bafon.

When about one half of the water is forced out, let the operator lay his hand upon the uppermost part of the vessel, and shake it as briskly as he can, not to throw the water out of the bason; and in a few minutes the water will absorb the air; and taking its place, will nearly fill the vessel as at the first. Then shake the phial containing the chalk and water again, and force more air into the vessel, till, upon the whole, about an equal bulk of air has been thrown into it. Also shake the water as before, till no more of the

the air can be imbibed. As foon as this is perceived to be the cafe, the water is ready for ufe; and if it be not ufed immediately, fhould be put into a bottle as foon as poffible, well corked, and cemented. It will keep however very well if the bottle be only well corked, and kept with the mouth downwards.

OBSERVATIONS.

1. THE bason may be placed inverted upon the vessel full of water, with a slip of paper between them, and then both turned upside down together; but all this trouble will be faved by having a larger vessel of water, in which they may be both immersed.

2. If the veffel containing the water to be agitated be large, it may be most convenient first to place it inverted, in a bason full of water, and then to draw out the common air by means of a syphon, either making use of a syringe, or drawing it out with the mouth. In this case, also, some kind of handle should be fastened to the bottom of the vessel, for the more easy agitation of it. 3. A

3. A narrow mouthed veffel is not neceffary, but it is the most proper for the purpose, because it may be agitated with less danger of the common air getting into it.

4. The flexible pipe is not neceffary, though I think it is exceedingly convenient. When it is not ufed, a bent tube, *a* fig. 2 (for which glafs is the moft proper) muft be ready to be inferted into the hole made into the cork, when the bladder containing the fixed air is feparated from the phial, in which it was generated. The extremity of this tube being put under the veffel of water, and the bladder being comprefied, the air will be conveyed into it, as before.

5. If the use of a bladder be objected to, though nothing can be more inoffensive, the phial containing the chalk and water must not be agitated at all, or with the greatest caution; unless a small phial, *a*, fig. 3, be interposed between the phial and the vessel of water, in the manner represented in the drawing. For by this means the chalk and

and water that may be thrown up the tube b will lodge at the bottom of the phial a, while nothing but the air will get into the pipe c, and fo enter the water. If the tube b be made of tin or copper, the fmall phial a will not need any other fupport, the cork into which the extremities of both the tubes are inferted being made to fit the phial very exactly.

6. The phial e, fig. 1, fhould always be placed, or held, confiderably lower than the veffel a; that if any part of the mixture fhould be thrown up into the bladder, it may remain in the lower part of it, from which it may be eafily preffed back again. This, however, is not neceffary, fince if it remain in the lower part of the bladder, nothing but the pure air will get into the pipe, and fo into the water.

7. If much more than half of the veffel be filled with air, there will not be a body of water fufficient to agitate, and the procefs will take up much more time.

8. If the chalk be too finely powdered, it will yield the fixed air too faft.

9.

9. After every process the water to which the chalk is put must be changed.

10. It will be proper to fill the bladder with water once every day, after it has been used, that any of the oil of vitriol which may have got into it, and would be in danger of corroding it, may be thoroughly diluted.

11. The veffel which I have generally made use of, holds about three pints, and the phial containing the chalk and water is one of ten ounces; and I find that about the quantity of a tea-spoonful of oil of vitriol is sufficient to produce as much air as will impregnate that quantity of water.

12. If the veffel containing the water be larger, the phial containing the chalk and the oil of vitriol fhould either be larger in proportion, or fresh water and oil of vitriol must be put to the chalk, to produce the requisite quantity of air.

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13. In general the whole procefs does not take up more than about a quarter of an hour, the agitation not five minutes; and in nearly the fame time might a veffel of water, containing two or three gallons, or indeed any quantity that a perfon could well fhake, be impregnated with fixed air, if the phial containing the chalk and oil of vitriol, be larger in the fame proportion.

14. To give the water as much air as it can receive in this way, the process may be repeated with the water thus impregnated. This will be useful when the water is intended to be kept a long time; but, as much air may be communicated to water by a fingle procefs as will be generally agreeable. Very nearly an equal bulk of air may be communicated to a quantity of water by one operation, and fomething more than an equal bulk by two, but very little will be gained by repeating it oftener; fince, after some time, as much fixed air will escape from that part of the furface of the water which is exposed to the common air, as can be imbibed from within the veffel.

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15. All calcareous fubftances contain fixed air, and any acids may be used in order to set it loose from them; but chalk and oil of vitriol are, both of them, not only the cheapest, but in all other respects the most effectual for the purpose.

16. It may poffibly be imagined that part of theoil of vitriol is rendered volatile in this procefs, and fo becomes mixed with the water; but it does not appear, by the most rigid chymical examination, that the leaft perceivable quantity of the acid gets into the water in this way; and if fo fmall a quantity as a fingle drop of oil of vitriol be mixed with a pint of water (and a much greater quantity would be far from making it lefs wholefome) it might be difcovered. The experiments which were made to afcertain this fact were made with distilled water, the difagreeable tafte of which is not taken off, in any great degree, by the mixture of fixed air. Otherwife, distilled water, being clogged with no foreign principle, will imbibe fixed air fafter, and retain a greater quantity of it then other water. In the experiments that were made for

for this purpofe, I was affifted by Mr. Hey, a furgeon in this town, who is well fkilled in the methods of examining the properties of mineral waters.

17. Doctor Brownrigg, who made his experiments on Pyrmont water at the fpring head, never found that it contained fo much as one half of an equal bulk of air; but in this method the water is eafily made to imbibe an equal bulk. For it must be observed, that a confiderable quantity of the most foluble part of the air, is incorporated with the water, as it first as incorporated with the water, as it first as through it, before it occupies its place, in the upper part of the vessel.

18. The heat of boiling water, will expel all the fixed air, if a phial containing this impregnated water be held in it; but it will often require above half an hour to effect it compleatly.

19. If any perfon would chufe to make this medicated water more nearly to refemble genuine Pyrmont water, Sir John Pringle informs me, that from eight to ten drops

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drops of *Tinctura Martis cum fpiritu falis* must be mixed with every pint of it. It is agreed, however, on all hands, that the peculiar virtues of Pyrmont, or any other mineral water which has the fame brisk or acidulous taste, depend not upon its being a chalybeate, but upon the fixed air which it contains.

But water impregnated with fixed air does of itfelf diffolve iron, as the ingenious Mr. Lane has difcovered; and iron filings put to this medicated water make a ftrong and agreeable chalybeate, fimilar to fome other natural chalybeates, which hold the iron in folution by means of fixed air only, and not by means of any acid; and thefe chalybeates, I am informed, are generally the moft agreeable to the ftomach.

20. By this procefs may fixed air be given to wine, beer, and almost any liquor whatever: and when beer is become flat or dead, it will be revived by this means; but the delicate agreeable flavour, or acidulous taste communicated by the fixed air, and which is manifest in water, will hardly be perceived

perceived in wine, or other liquors which have much tafte of their own.

21. I would not interfere with the province of the phyfician, but I cannot intirely fatisfy myfelf without taking this opportunity to fuggeft fuch hints as have occurred to myfelf, or my friends, with refpect to the *medicinal ufes* of water impregnated with fixed air ; and alfo of fixed air in other applications.

In general, the difeafes in which water impregnated with fixed air will most probably be ferviceable, are those of a *putrid* nature, of which kind is the *fea-fcurvy*. It can hardly be doubted, also, but that this water must have all the medicinal virtues of Pyrmont water, and fome other mineral waters fimilar to it, whatever they be; especially if a few iron filings be put to it, to render it a chalybeate, like genuine Pyrmont water. It is possible, however, that, in fome cases, it may be defirable to have the *fixed air* of Pyrmont water, without the *iron* which it contains.

Having

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Having this opportunity, I shall alfo hint the application of fixed air in the form of clysters, which occurred to me while I was attending to this subject, as what promifes to be useful to correct putrefaction in the intestinal canal, and other parts of the fystem to which it may, by this channel, be conveyed. It has been tried once by Mr. Hey above-mentioned, and the recovery of the patient from an alarming putrid fever, when the ftools were become black, hot, and very fetid, was fo circumstanced, that it is not improbable but that it might be owing, in fome meafure, to those clysters. The application, however, appeared to be perfectly eafy and fafe.

Being fatisfied that fixed air is not noxious *per fe*, any more than heat, I hinted to fome phyficians of eminence among my acquaintance, that it might poffibly be of ufe in the cafe of *ulcerated lungs*, if perfons in that most deplorable fituation would breathe as much as they found they could do of it, by holding their heads over veffels containing fermenting mixtures, especially if, at the fame time, they should drink

drink water, or other liquors impregnated with the fame principle. Those gentlemen were pleased to think favourably of the proposal, and I am informed by Dr. Percival, that the fame ideas had occurred to other perfons, and that in three cases in which the breathing of fixed air had been tried, it appeared to have been of great fervice. One patient intirely recovered. The method in which it was applied was putting chalk into oil of vitriol diluted with water, and breathing the fumes as they iffued from the orifice of a funnel, which covered the vessel that contained the mixture.

Dr. Percival alfo informs me, that the fanies of *cancers* has been much fweetened by the application of fixed air, the pain mitigated, and a better digeftion produced, fo that a cure is almost expected. The cafes are under the direction of a very able furgeon, who will, I doubt not, in due time, give the public a complete account of them. The fame perfon has more than once directed patients labouring under an *ulcerous fore throat* to receive this air from a mix-

a mixture of falt of wormwood and juice of lemons, and the trial has been attended without inconvenience, and with manifeft advantage.

I cannot help thinking that fixed air might be applied externally to good advantage in other cases of a putrid nature, even when the whole fystem was affected. There would be no difficulty in placing the body fo that the greatest part of its furface should be exposed to this kind of air ; and if a piece of putrid flesh will become firm and fweet in that fituation, as Dr. Macbride found, some advantage, I should think, might be expected from the fame antifeptic application, affisted by the vis vita, operating internally, to counteract the fame putrid tendency. Some Indians, I have been informed, bury their patients, labouring under putrid diseases, up to the chin in fresh mold, which is also known to take off the fætor from flesh meat beginning to putrify. If this practice be of any ufe, may it not be owing to the fixed air imbibed by the pores of the fkin in that fituation? Following the plow is also an old prefcrip-

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prefeription for a confumption, as alfo is living near lime kilns. There is often fome good reafon for very old and long continued practices, though it is frequently a long time before it be difcovered, and the *rationale* of them fatisfactorily explained.

Being no phyfician, I run no rifque by throwing out these random hints and conjectures. I shall think myfelf happy if any of them should be the means of making those perfons whom they immediately concern, attend more particularly to the subject. My friend Dr. Percival has for fome time past been employed in making experiments on fixed air, and he is particularly attentive to the medicinal uses of it; and from his knowledge as a philosopher, and skill in his profession, I have very considerable expectations.

POSTSCRIPT.

I N large veffels containing liquors in a ftate of fermentation, as at a public brewery or diftillery, fixed air may be found in great plenty ready made; and if water

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water be poured from one veffel into another, held as near as poffible to the furface of the fermenting liquor (by means of long handles) for about four or five minutes, it will acquire the acidulous tafte of Pyrmont water; but as, in this cafe, the furface of the fixed air is exposed to the common air, and is confiderably mixed with it, water will not imbibe fo much of it in this way, as may be communicated to it by the process above described. The going out of a candle will be an easy method of ascertaining whether the fermentation be fufficiently advanced for this purpose.

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