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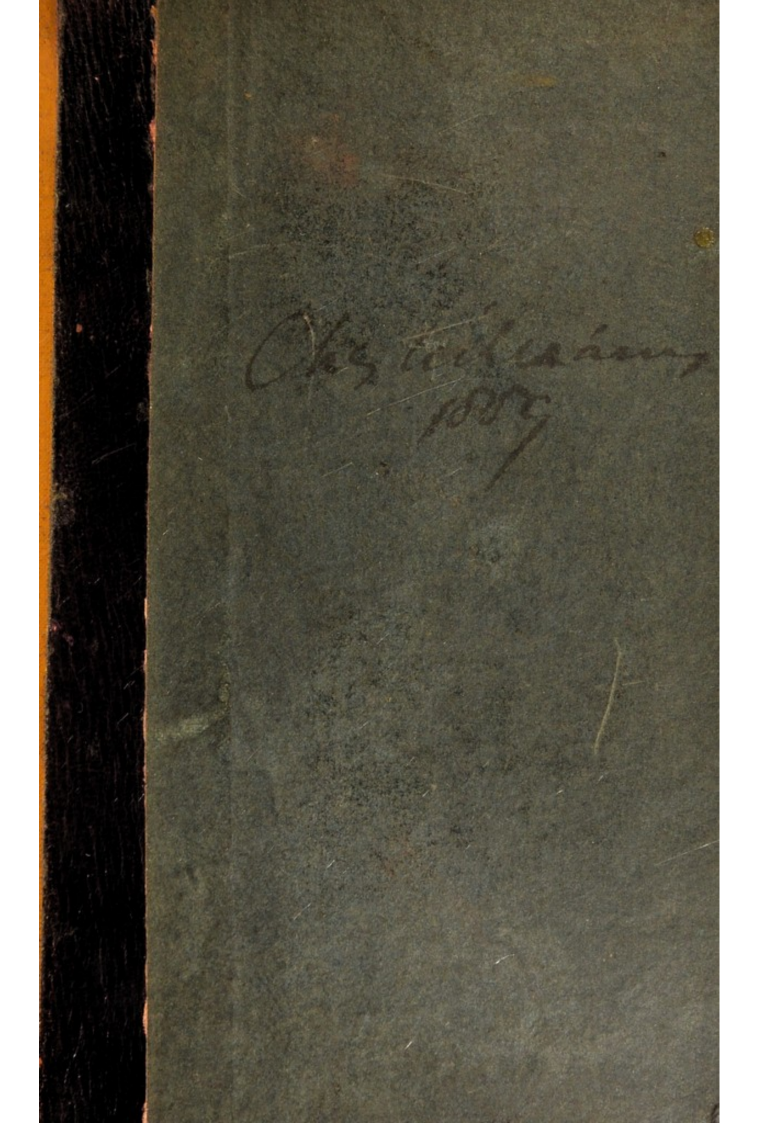
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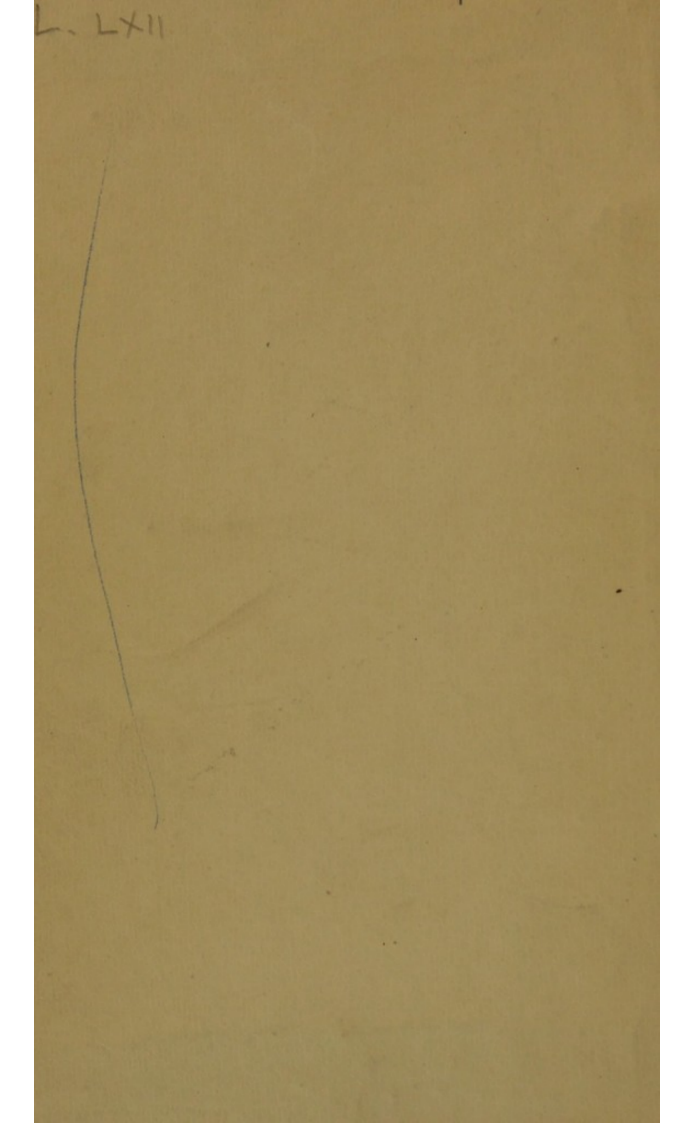
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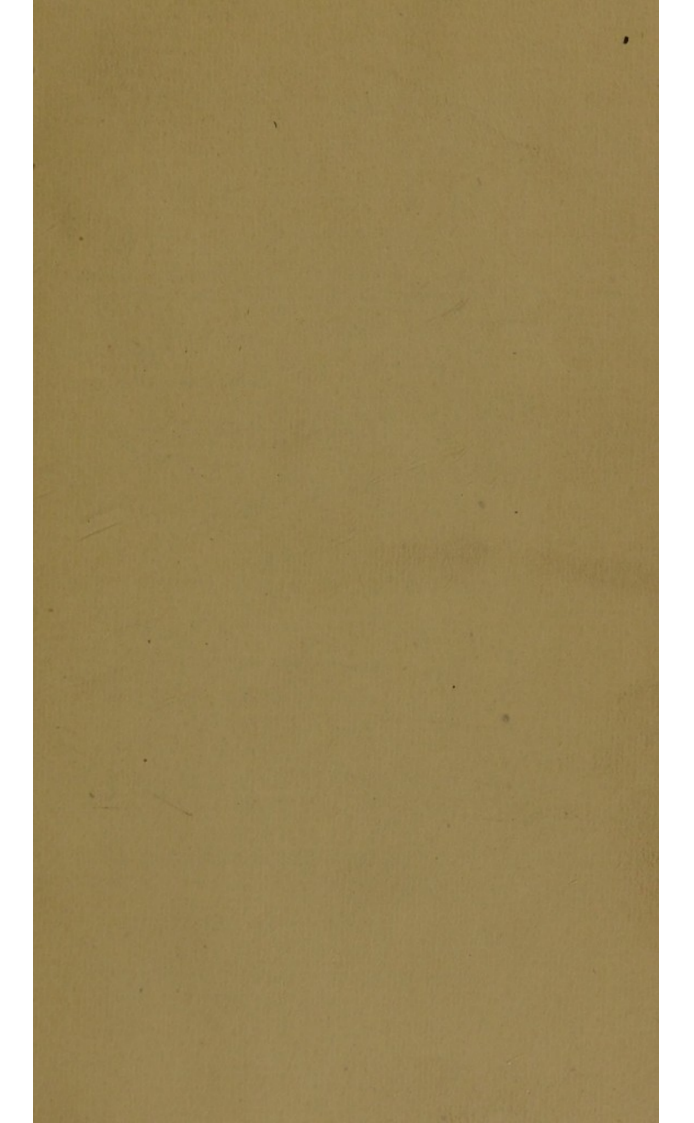
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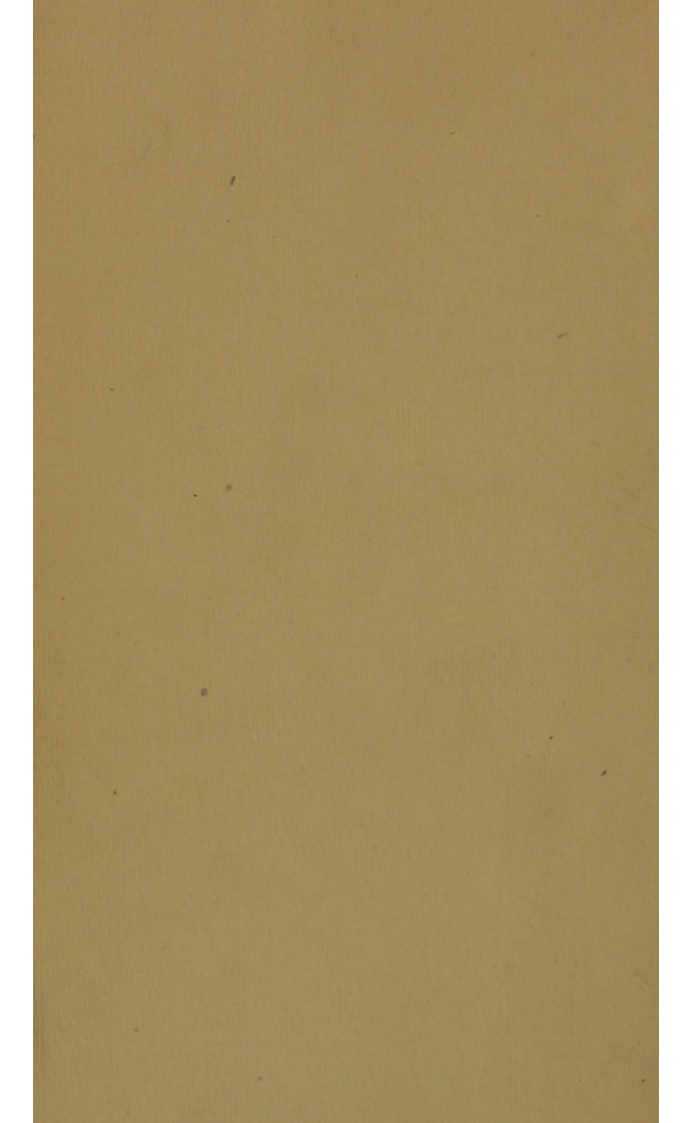


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ON

### FIXED AIR:

#### PARTICULARLY,

- I. On the different methods of procuring and administering Fixed Air.
- II. On its fenfible effects in health, taken internally.
- III. On its effects in difeafes of the putrid clafs.
- IV. On putrefaction, the putrid effluvium, and the means of corsecting the putrid effluvium.
- V. On the effects of Fixed Air, on the putrefactive process, and on the putrid effluvium.

e inell

VI. On the use of Fixed Air in cachexies and phagedenic ulcers.

VII. In fome difeafes of the flomach.

VIII. In the flone and gravel.

- IX. On the difposition to the ftone in the cyder counties, compared with fome other parts of England.
- X. On the noxious effects of Fixed Air.

### BY

MATTHEW DOBSON, M.D. F.R.S.

SECOND EDITION.

A P P E N D I X

USE OF THE SOLUTION OF FIXED ALKALINE SALTS SATU. RATED WITH FIXIBLE AIR, IN THE STONE AND GRAVEL.

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

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L O N D O N: PRINTED FOR T. CADELL, IN THE STRAND, M.DCC. LXXXV.

MEDICAL COMMENTARY 2% A 1 TARTICULARS On the different methods of prov if VI On the aff. Sized Air in that heaten and abagelicenic aterate i bez'' goindliniebs bas gainey in Otting difficultion to the fican write forme other parts or Lag-To Be survey all inite sound of ELLCO. Derif lo HISTORICAL MEDICAL BRA MATTHER DOBSON, M. D. F.R.S. P. P. E. N. D I ST OF THE SOLUTION OF TIMED ALKALING CALLS CALLS ATED WITH CLARKE AND AND AND STORE AND GRAVEL. WILLIAM FATCONDR. MD. F.R.S. AND PRESSOLAR TO TAL DESCRETE REPORT OF SATUR FRINTED ION D. CADELL, IN THE STRAND.

### TO

# WILLIAM CULLEN, M.D.F.R.S. PROFESSOR OF THE PRACTICE OF MEDICINE IN THE UNIVERSITY OF EDINBURGH,

### AND

MEMBER OF THE ROYAL SOCIETY OF MEDI-CINE AT PARIS;

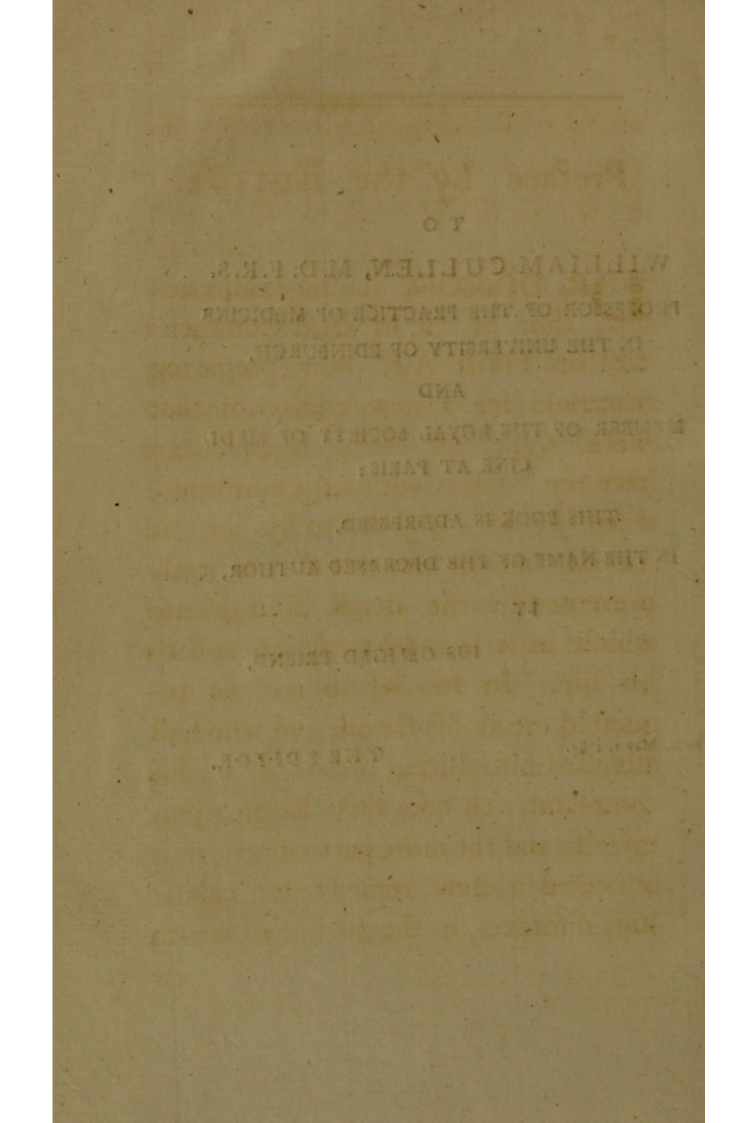
THIS BOOK IS ADDRESSED, IN THE NAME OF THE DECEASED AUTHOR,

BY

HIS OBLIGED FRIEND,

Bath, May 1, 1785.

THE EDITOR.



# Preface by the EDITOR.

R. DOBSON, the ingenious author of the Medical Commentary on Fixed Air, was preparing materials for a new edition of that useful work, which he intended to have republished with large additions, when he was, unfortunately for his friends, and for the world in general, prevented by the attack of a difeafe which in a few days put an end to his life. In his last illness he requested me as his friend, and who had attended him during thecourse of his complaint, to take this charge upon myfelf; and the more particularly, as it respected a new remedy for calculous diforders, in the purfuit of which tioned. he

## PREFACE.

he was then engaged. The acute nature of his disease, and the pain with which it was attended, prevented his being more explicit on the fubject. Some time after his death, the papers relative thereto were collected, and put into my hands, but to my great concern, the thoughts of this excellent phyfician were only expressed in short notes and remarks, without being at all arranged or digested, and were rendered more difficult to be investigated, by being written in a fpecies of fhort-hand, with which few persons at present are familiar. Fortunately, however, four of the cases remain as related in the original accounts of the parties, viz. Nº. 1, 2, 3, 5, but no observations of the Doctor's upon them could be found, except what have been before mentioned.

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# PREF, ACE.

tioned. In this fituation, I judged it beft to republifh the original work as it flood in the first edition, adding only a few explanatory notes, to which I have affixed the initial of my own name.

I have added, I alone am anfwerable.

What concerned the difcovery above alluded to, I have thrown into the appendix, which I thought preferable to interweaving it into the work itfelf, which last was, I believe, the intent of the author. But however proper this might have been for him as the original composer, it would have been otherwife for me in the capacity of an editor; as many opinions and fentiments would thereby have appeared as his, which might have been inconfistent with his other expressions, and thereby the whole would

VII

would have been a mangled and irregular composition. For these reafons, the work is disposed in the form it here appears; and whatever errors or other faults may be found in the appendix, or in the few notes I have added, I alone am answerable. I truft, however, that what inaccuracies or mistakes there may be in that part which fell to my share, the authentic testimonies of relief received in a most painful and dangerous diftemper, will fully justify its publication. And I cannot help efteeming myfelf particularly happy, in being the inftrument of communicating fuch a remedy.

# WILLIAM FALCONER.

Bath, May 1, Bolla 1785. dorodt bas anoiler

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FIXED AIR.

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# INTRODUCTION.

**F**IXED Air has been found by fome ingenious modern writers, to poffefs fuch fingular and powerful qualities, as to become an important fubject of Medical and Philofophical inquiry.

Confidered as a fubject of Natural Philofophy in general, Fixed Air is effential to many of the operations of Nature, B and

and when it's various properties are ftill further afcertained, may lead to a clearer knowledge of fome of her more abstrufe and intricate movements.

Confidered as a fubject of Medical Philosophy, Fixed Air appears likewife to be of extensive importance. If we attend to the ftate of the animal occonomy in health, we find it prefent in the ftomach and inteffines, as developed by the process of digestion; and we find also, from the experiments of Dr. Hales, Sir John Pringle, Dr. Macbride, and others, that Fixed Air enters very univerfally into the composition of animal substances. It's prefence and effects are no lefs obvious in the difeafed ftate of the animal oe. conomy; where the ftomach is weak, and the digeftion confequently imperfect, it is exerted in a troublefome and (a) oppreffive flatulence, which fometimes degenerates into a confirmed Tympany. When combined with an animal earth, it - forms to Boidel a te is

(a) The air found in the flomachs of animals is mofily of the fixible kind, but that in the inteffines is generally inflammable air. F.

forms the ftone (b) and gravel : and in mortifications, it is the fame fluid, which raifes the cuticle in vefications, and encreases the bulk of the diseased parts (c).

THE PERSON STATISTICS OF

It might be conjectured a priori, that a body which has fuch a general influence in the animal oeconomy, might be fo directed by art, as to produce very powerful effects; and we accordingly find, that Fixed Air may be rendered the inftrument either of health or difeafe, of life or death, according to the circumstances which accompany it's application. If an animal be immerfed in a fufficient quantity of pure Fixed Air, a total loss of sense and motion immediately enfues; and if the animal be not speedily returned into common air, death is the certain confequence. On the other hand, Fixed Air, when properly managed, promises very falutary B 2 Vont tot effects 116 15 M

(b) Bergman thinks that the acid of fugar, together with an animal gluten, conflitutes the urinary calculi. To thefe, however, a calcareous part must be added, as may be inferred from the effervescence with, indifiolubility of many of them in, the Vitr. acid. F.

2617 711

(c) I apprehend this is far from clearly proved. F.

.2. J. D. P. R. S.

Actions for suprographing where the top fore,

effects in fome difeafes, and may be varioufly adapted to the purpofes of medicine.

SECTION I. OF THE DIFFERENT METHODS OF PROCURING AND ADMINISTERING FIXED AIR.

I. Those mineral waters which are brisk and sparkling, as well as a variety of fermented liquors, are strongly impregnated with Fixed Air, and are drank with advantage on this account.

II. Common water may be artificially impregnated with Fixed Air, by different methods.

1. Water may be faturated with the Fixed Air of chalk, detached by the acid of vitriol, according to the directions given by the very ingenious Dr. Prieftley. (d)

2. Water may likewife be impregnated with Fixed Air, by the affiftance of Dr. Nooth's elegant glass apparatus.

3. Dr. Priestley mentions another method of faturating water with Fixed Air, which

(d) Directions for impregnating water, Sc. by Joseph Prieftley, LL. D. F. R. S.

## 

which is to take two veffels, and to keep pouring the water from one into the other, when they are both of them held as near as possible to the yest of some fermenting liquor. " In this manner," fays the Doctor, " I have fometimes, in the fpace of two or three minutes, made a glass of exceedingly pleasant sparkling water, which could hardly be diffinguished from very good Pyrmont, or rather Seltzer water." (a) and some sievelte sidit

other fluid in which the alkali has been

4. The duke de Chaulnes proposes a method alfo of expeditioufly faturating large quantities of water, with the Fixed Air which is accumulated on the furface of fermenting liquors. A vefiel, containing eight or ten gallons of water, is to be let down and suspended near the furface of the fermenting liquor ; and the water is then to be powerfully agitated by a contrivance refembling the mill of a chocolate pot. The Duke finds that thirty or forty pints of water may, in one B 3 minute, 3/11

(\*) Experiments on Air, vol. i. p. 28.

minimum of at arests whereas is herein at he commune

aunofphonic air.

# S A MEDICAL COMMENTARY minute, thus be faturated with Fixed Air. (f)

5. M. Venel, late Professor of Chemiftry in the Univerfity of Montpelier, contrived, many years ago, a still different process for impregnating water with Fixed Air. By this process the Fixed Air is transferred in a quiefcent state from the alkaline falt, and paffes without any fenfible effervescence into water, or any other fluid in which the alkali has been previously diffolved. That this process may fucceed, it is neceffary that both the acid and alkali be fufficiently diluted, that they be mixed cautiously, and the veffel immediately well corked. (g). The particulars of this process may be feen at large in two memoirs read before the Royal Academy of Sciences in 1750, and published in the second volume of Mémoires présentes par les Sçavans étrangers. Or in Mr. Henry's translation of M. Lavoifier's Effays Phyfical and Chemical. The

(f) Journal de Phyfique.

(g) It is to be observed that M. Venel supposes the elastic fluid contained in mineral waters to be common atmospheric air.

The nature of this volatile principle in mineral waters, and the artificial means of impregnating common water with Fixed Air, fo as to imitate these mineral waters, form a curious and entertaining subject, which has been gradually unfolded and explained, by Van Helmont, Hoffman, Hales, Seyp, Venel, Brownrigg, Black, Cavendish, Lane, Prieftley, Bewly, &c.

A distinguished modern chemist, the translator and improver of Macquer's Chemical Dictionary, observes, that Van Felmont long ago afcribed the acidulous tafte and the folution of iron, in mineral waters, to their Gas or Fixed Air. " Mr. Lane, fays he, has shewn that the Gas of mineral waters is capable of diffolving iron; and that by means of this fluid, without any other menstruum, the iron is diffolved and fuspended in many chalybeate waters. And indeed Van Helmont, long before, knew that the escape of the spirituous gas from these waters, by exposure to air, was accompanied with a loss of their acidulous quality, and a B 4 deposition

1

deposition of the ferruginous matter diffolved in them." (b) Appendix to the second edition of Macquer's Dictionary of Chemistry, page 48.

A more accurate knowledge however of this fubject is attributed to Van Helmont than is to be deduced from his works; as will appear from the perufal of his Paradoxa de Aquis Spadanis, and his Tractatus de Lithiafi.

The writings of Van Helmont may not at this time be very generally read, the following abstract therefore of his account of the German Spaw waters, may not be unacceptable to the reader.

Van Helmont describes three volatile principles in these waters. 1. The Spiritus sulphureus. 2. The Vena Ferri. 3. The Gas sylvestre.

Spadani fontes babent spiritum sulphureum, manifeste acidum, unde fontes acidi dicuntur,

(b) See too Lifter de Aq. medic. Angl. & Guidott de Thermis Britannic. p. 28. F.

dicuntur, et venam ferri. Utrumque nempe embryonatum, immaturumque continetur liquatum, in aqua simplici. Lithiasis, Caput quartum, § 3.

rearit

Both these principles are volatile; the first, the *spiritus sulphureus*, he likewise calls *fal esurinum*, *sulphuris embryo*, and under these names clearly describes the volatile vitriolic acid, to which he attributes the *acidulous taste* of these waters. The *vena ferri* or metallic principle is likewise volatile, and is called sometimes *vena volatilis*, *venæ embryo*.

As long as these two principles remain distinct, the waters retain their virtue and activity; but as soon as they are combined, they form a third substance, which adheres to the vessels in the form of an ocherous or stony crust, and the waters become effete.

ferarated during the conflict of thefe two

Mox itaque incipiunt ambo vires reciprocas in se mutuo conserere. Atque tandem, cum lassatis viribus, stiterint actionem suam, condensantur in corpus lapideum, lagenis se affigens,

e chair, builds stone hi-

affigens, in forma ocræ; ficque aqua redit in pristinum elementum, omni exuta qualitate aliena. Lithiasis, Caput quartum, § 4.

quartenn, 9 3.

The formation of the ochre from these two volatile principles, is likewise deferibed in the following words. Estque longe alia prorsus actio, dum duo spiritus in se invicem agunt. Nam in bac constituitur novum ac neutrum ens, qualis est ocra, ex spiritu sulfuris, et venæ volatilis. Ibidem, § 5.

The Gas or third volatile principle, is feparated during the conflict of these two; and the intire feparation of the Gas, is only a mark of their complete union. If the waters are kept close, the Gas does not escape, the two principles are prevented from acting on each other, and the waters confequently retain their vir-Verum spadance spiritus acidi, ex tues. embryonato sulphure enati, bullas atque filvestre gas excitant, ac tandem fe vast affigunt. Alioquin enim si istud Gas nequeat erustari, aquæ spadanæ manent fospites, medendo aptæ. Nam fi Gas egredi probibeatur, impedit, que minus

### V ONFIXED AIR.

minus subsequens sequatur, spiritusque reddantur effæti agendo. Lithiasis Cap. quartum, § 7.

With respect to the medicinal virtues of these waters, Van Helmont ascribes their deobstruent qualities to the fal esurinum, and their strengthening powers to the vena ferri or metallic principle: (i) but no virtues (k) are attributed to the Gas or Fixed Air, except that of being a test, by which we discover, when the fal esurinum and vena ferri are perfectly united; and their medicinal virtues confequently exhausted by their action on each other. The reader will easily distinguish, how ingenious,

### fi) Paradoxum quintum, § 1. & 7.

(k) Baccius, however, aferibes the whole of the efficacy of the warm mineral waters to this volatile principle. Utcunque fervantur (aquæ) delatæ a propriis fonticulis fieri non poteft quin amittant cum calore fuo mineralis wivificos illos spiritus, in quibus omnis juvamenti vis confiftit, quæ femel amiffa, nullo postea extrinseco calore refituitur; quod valde notandum. — Bacc. de Thermis, 1. ii. c. 10. Jorden likewise, one of the most ancient writers on the Bath Waters, and Guidott, both ascribe the virtues of the Bath waters principally to their aerial principle or substantia spiritualis. Jorden. de Baln. Nat. & Aq. Min, c. 15. Guidott de Thermis Britann. p. 28.

# ingenious, fanciful, and erroneous, is this account of the German Spaw waters.

III. Another method of adapting Fixed Air to the purposes of medicine, is by the addition of lemon juice to falt of tartar, falt of wormwood, or any other fixed alkaline falt; the mixture being inftantly drank as foon as the effervescence commences. This remedy was directed by Riverius in the nausea and vomitings of malignant fevers, to the great refreshment and relief of the patient. (1) It does not appear, however, that Riverius attributed this happy effect to the Fixed Air, or that he was at all acquainted with the fubject.

IV. Fixed Air may in like manner be given as detached from the volatile alkali by lemon juice; and, thus adminiftered, has the advantage of being combined with a very palatable Spiritus Mindereri, a medicine of well-known efficacy.

. Dr.

(1) Praxis medica. lib. 9, cap. 7.

V. Dr. Macbride, in his very valuable and ingenious effays, has fuggefted another mode of administering Fixed Air. Wort, ripe fruits, or any kind of faccharine fubftance, received into the alimentary canal, foon pass into a state of fermentation : and during this process, the Fixed Air is separated, and may answer many useful medicinal purposes.

Under this idea, Dr. Macbride has ftrongly recommended wort, as a very efficacious remedy in the fea fcurvy.

VI. The ingenious Mr. Bewly, has proved by a feries of well-imagined and decifive experiments, that Fixed Air is an *Acid*; that alkalies may be faturated and perfectly neutralized by this acid; and that its having a weaker affinity with the alkali than any of the other acids, affords a powerful and commodious way of exhibiting Fixed Air. (m)

The alkaline falt previoufly diffolved in water, may be eafily faturated with Fixed

(m) See Mr. Bewly's letters in the appendix to the 2d vol. of Dr. Prieftley's Experim. and Obferv. on Air.

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Fixed Air in Dr. Nooth's apparatus; and I generally direct the patient to drink an ounce of this medicated water, containing one fcruple of alkaline falt, a teafpoonful of any fpirituous water, and a little fyrup; and to wafh it down with a large fpoonful of lemon juice, made into lemonade with fugar and water.

VII. Clyfters of Fixed Air have been recommenced by Dr. Prieftley in putrid fevers; and in confequence of this hint, Mr. Hey of Leeds was happily inftrumental in the recovery of a young gentleman from a dangerous fever of this kind, accompanied with a putrid diarrhæa. (n)

This practice has been adopted by Dr. Warren, of Taunton; and alfo by my ingenious friend Dr. Percival, who has been very benevolently attentive to the medical uses of Fixed Air.

## VIII. Fixed

(n) See Mr. Hey's letter to Dr. Prieftley, appendix to vol. 1, page 292.

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### YAAON FIXEDAIR. 45

VIII. Fixed Air may also be externally applied, either by a proper apparatus determining it upon the difeafed parts, or by mixing it with the air of the chamber, fo as to be freely and conftantly refpired, (0)

Is it not probable that the carrot poultice, or any other fweet vegetable fubftance, applied in this form, owe their efficacy to the detachment of the Fixed Air during the application of the poultice? (p)

Such are fome of the various methods in which Fixed Air may be administered as a medicine. To determine the different proportions of Fixed Air contained in chalk and the fixed and volatile alkalies, which are the fubftances most commonly directed for the fupply of Fixed Air, I made the following experiments.

Exected one foruple and oight

(0) Dr. Rotheram's letter to Dr. Percival, Med. and Exp. Estays, vol. 3d.

The relair of this

(p) More probably to the faccharine matter which it contains in large quantity. Sugar is very powerful antifeptic, independent of fermentation. F.

### EXPERIMENT I.

Two drams of powdered and welldried chalk were put into a twenty-ounce vial, and to this were added three ounces of water: the vial, chalk, and water, weighed exactly nine ounces, fix drams, and one scruple. As much acid of vitriol diluted with water was then added, as was fufficient to separate the whole of the Fixed Air of the chalk, which was effected by one ounce, one scruple, and twelve grains of the dilute acid. The vial, with it's contents, now weighed ten ounces, fix drams, and ten grains. Two fcruples therefore, and two grains of Fixed Air, had been separated from this quantity of chalk by the addition of the acid.

# EXPERIMENT II.

Two drams of dry and pure falt of tartar, managed as in the preceding experiment, yielded one for uple and eight grains of Fixed Air. The refult of this experiment corresponds with a fimilar one made by the accurate and ingenious Profeffor Black. (q) EXPE-

(9) Effays Physic. and Literary, vol. 2, p. 177.

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## EPPERIMENT III.

Two drams of volatile fal ammoniac carefully treated as in the first experiment, gave two scruples and eight grains of Fixed Air.

It appears, therefore, from these experiments, that two drams of each of these substances contain the following proportions of Fixed Air.

VOLATILE SAL AMM	ONIAC, 48 grains	
CHALK,	- 42 grains	•
SALT OF TARTAR,	- 28 grains	

In the above experiments, fome fmall portion of water, or other heterogeneous matter, might rife together with the Fixed Air. To prevent this, however, a very tall vial was ufed, the acid added flowly, and the vial lightly corked during the effervefcence.

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SECTION

### SECTION II.

## Of the fenfible effects of Fixed Air in Health, taken internally.

Pyrmont and other mineral waters which are ftrongly impregnated with Fixed Air, when drank in their full vigour as immediately drawn from the fpring, have a very fenfible effect on the brain and nervous fyftem; they raife the fpirits, diffufe an agreeable glow through the whole body, quicken the pulfe, and often excite a vertigo and temporary intoxication. To determine whether Fixed Air, as procured by art for medicinal ufes, had fimilar effects, I made the following experiments.

### EXPERIMENT I.

matter, might rue together with the

One fcruple of falt of tartar diffolved in a large fpoonful of water with a little fugar, and drank inftantly on being mixed with half an ounce of lemon juice, had little fenfible effect, except that it quickened the pulfe three or four ftrokes in a minute for about ten minutes. Half a fcruple

fcruple of volatile fal ammoniac, taken in the fame manner, with half an ounce of lemon juice, had nearly the fame effects.

### EXPERIMENT II.

Two fcruples and three grains of falt of tartar, a quantity which yields ten grains of Fixed Air, were diffolved in half an ounce of water; to this was added rather more than an ounce of lemon juice, and inftantly drank as the effervescence commenced. The natural state of the pulse, at this time, was 71. The effects of the mixture on the pulse were

In 51	ninutes	- 41.	- 74
10	baapon	i ulgi	77
20	6 . <u>199</u> 113,	tim st	73
30	A MARIE	1.	71

Immediately on drinking the mixture, there was an agreeable fenfation in the ftomach, with a flight glow and a flight degree of vertigo, which continued for about twelve minutes.

C 2

After

After the pulfe had returned to the natural state, the fame mixture was repeated, and with the following effects.

In 5 minutes -	74
. 10	77
15	80
20	75
30	74
40	73
. 60	71

The vertigo was flighter, but continued longer; there was likewife a flight degree of naufea, and the pulfe was fomewhat fmaller for 15 minutes, than after the former dofe. It acted as a diuretic; but this effect might proceed from the neutral falt of the mixture, as well as from the Fixed Air.

From thefe experiments we learn, that the Fixed Air of falt of tartar acts as a gentle ftimulus on the ftomach, extends its influence to the brain and nervous fyftem, and quickens the action of the heart and arteries. We likewife learn, that

that eight or ten grains of this kind of Fixed Air, is as large a dole as can be exhibited, without producing a confiderable degree of nausea.

## EXPERIMENT III.

One fcruple and five grains of volatile fal ammoniac, a quantity which gives ten grains of Fixed Air, drank with a full ounce of lemon juice, produced nearly the fame effects with the Fixed Air of the falt of tartar in the preceding experiment; with this difference only, that inftead of the glow, it excited an agreeable fenfe of coolnefs in the ftomach.

### SECTION III.

### Of the effects of FIXED AIR in diseases of the putrid class.

## § 1. PUTRID FEVERS.

Putrid fevers rarely acquire any great degree of malignancy in Liverpool, or it's neighbourhood; and when they do appear, it is generally among the lower ranks of people. A fever of this kind  $C_3$  crept

21

**22** A MEDICAL COMMENTARY crept into our public hofpital in the fpring of the year 1773, and a confiderable number were infected.

The following cafes are transcribed fron the notes which were taken during my attendance on the respective patients.

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# fint a dir CASE I. (+) and to ening

fal ammoniac, a quantity which gives ten

Mary Rainford, about 15 years of age, was admitted into the hospital on account of convulsions; she was subject likewife every three or four weeks to vomit large quantities of blood, and was much enfeebled by these complaints at the time of her being feized with the fever.

She first complained of pain and weight in the head, pain in the limbs and back, and a great degree of languor and dejection; she had frequent chills alternating with flushes of heat, and got very little rest. The *tartar emetic* was given, and operated

(r) The three fubfequent Cafes were published in the Appendix to the 2d vol. of Dr. Priestley's Exper. and Observ.

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operated eafily and powerfully by vomit; a blifter was applied between the fhoulders; and an ounce of *fpiritus mindereri*, made agreeable to the palate with a little fugar and compound fpirit of lavender, was ordered to be taken every three hours.

She had for common drink, lemonade with fweet mountain, or barley-water well acidulated; the body was kept foluble either by clysters, or some gentle purgative, and the room was well aired by opening the door and windows. But notwithstanding the steady use of these means, the fever became more and more untoward, and was on the fixth day accompanied with fuch dangerous fymptoms, as made it neceffary to adopt fome other method. The eyes were heavy, the conjunctiva red, large petechiæ fpread over different parts of the body, the tongue was covered with a brown fur, and the teeth with a fur of a blackish colour; she was very feeble, got no sleep, and was frequently delirious, especially during the night. Hitherto the state of the pulse had C 4

had been about 120, now it was 135, and very weak.

One fcruple of falt of tartar and one fcruple of fugar diffolved in half an ounce of water, and half an ounce of lemon juice, were given every hour in the ftate of effervefcence. The patient took no other medicine, the fymptoms became more favourable, and fhe was out of danger in four days.

#### CASE II.

Alice Rigby was received into the hofpital for a fore leg, and during her ftay was attacked with the fever of the houfe. The progrefs and treatment of the difeafe for the firft week, were nearly the fame as in the preceding cafe. On the feventh day fhe was extremely weak, got no reft; there were large *petechiæ* on many parts of the body, the brain was much affected, pulfe 125, and the tongue little differing from the natural ftate.

Fixed Air was now administered in the fame manner as to the former patient. The

The *petechiæ* foon began to difappear, fhe got ftrength, the pulfe became fuller and flower, and the fever was in fix days intirely removed. The bark was at this time ordered, as an additional fecurity against a relapse.

### CASE III.

March 20. A confultation was defired for Ann Knowles, who had been in the hofpital for a confiderable time, and was much reduced by a long continued rheumatifm at the time fhe was attacked with the fever. This was the feventh day of the difeafe; and though fhe had been very judicioufly treated by the gentleman under whofe care fhe had been at first admitted, the fever grew daily worfe, and was now accompanied with many dangerous fymptoms.

I observed an extreme languor and dejection; the eyes heavy, the eye-lids half closed, and the *conjunctiva* inflamed. There was a stupor, with a muttering kind of delirium, and a continual tossing and moaning.

moaning. The pulfe very weak and very frequent, more than 140 in a minute; the tongue moift and clear, and not altered from it's natural appearance, except that it was of a deep red. The whole body was covered with fmall *petechiæ*; fhe had frequent ftools, which were extremely offenfive, and her little remains of ftrength were every hour ftill more and more exhaufted.

It was agreed that fhe fhould take the Fixed Air in the fame way I had ordered it for the two preceding patients.

March 21. The good effects of this medicine were evident, though the fymptoms were still urgent and alarming : the stools less frequent, but offensive; the pulse 130, and not so languid : in other respects the patient was not much altered.

23. The *petechiæ* difappearing, the loofenefs diminished, and the stools much less offensive; pulse 110; sleeps and gets strength. The medicine was now to be given only every four hours.

24. Stronger

24. Stronger and better, pulfe 100, head much clearer, and the tongue has more of its natural red.

26. Pulfe 85; and from this time the fever entirely left her. She took no other medicine, and had no relapse.

I have directed Fixed Air, both in hofpital and private practice, for a variety of patients, in fevers attended with fymptoms of putrefaction, and with fuccefs. It would be fuperfluous to enter into a numerous detail of particular hiftories; I fhall only therefore relate one inftance more of the happy effects of Fixed Air in putrid fevers, and in which the fever was accompanied with a very alarming putrid *diarrbæa*.

#### CASE IV.

December 1772, Mr. Birdfall, of Ormond ftreet, Liverpool, on the nineteenth day of a fever, to which there had been an imperfect crifis on the fourteenth, began to be reftlefs, and complained of great

great pains in the bowels, which were foon accompanied with frequent loofe ftools of a greyifh black colour, extremely offenfive, and joined with an almost conftant tenefmus. These painful evacuations continued to be very frequent for 30 hours, but without diminishing the fever, or giving the least relief to the patient; on the contrary, the strength was much exhausted, and the heat, thirst, and frequency of the pulse much increased; there was an inexpressible languor, restless and anxiety, and the danger was great and immediate.

In this very urgent fituation, it was neceffary as expeditioufly as poffible to correct the putrid ferment, check the evacuations, and relieve the conftant and painful tenefmus.

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One fcruple of falt of tartar, and the fame quantity of fugar diffolved in half an ounce of water, and half an ounce of lemon juice, were given every hour in the flate of effervescence. After four doses, the pains were much abated, the putrid ferment

ferment corrected, and the evacuations lefs frequent and lefs offenfive.

The medicine was now given every third hour; and in thirty hours, this train of alarming fymptoms was at an end; and the patient recovered without any further difficulty.

In cafes fimilar to this, fhould the *tenefmus* remain after the putrid ferment is corrected, an opiate reftringent clyfter might be administered with fafety and advantage.

It appears from the preceding hiftories, that Fixed Air is a powerful antifeptic; that it is a medicine of confiderable efficacy in putrid fevers; and that, by correcting acrimony, it raifes the pulfe, and diminifhes the frequency. It likewife appears from the laft cafe, that in fevers accompanied with a putrid *diarrhæa*, Fixed Air, as obtained from falt of tartar by giving it with lemon juice in a ftate of effervescence, is equally efficacious, and may

may be more eafily and expeditioufly administered than by clyster.

#### § 2. Small-pox and Measles attended with Symptoms of malignancy.

The fecondary fever in the fmall-pox is often accompanied with dangerous fymptoms of the putrid kind, and is a fource of great mortality in this very fatal difeafe. The learned Dr. Freind recommends the free ufe of purgatives as foon as the puftules begin to cruft, and during the continuance of the fever. (s) I have often experienced the good effects of this judicious practice; and have generally alfo at the fame time, given wine liberally, both as an antifeptic, and as particularly ufeful in fupporting the ftrength of the patient, during the copious evacuations produced by the purgatives.

I have likewife found Fixed Air a medicine of fingular efficacy in this ftage of the fmall-pox; and have felected the following

(1) Johannes Freind de purgantibus in fecunda variolarum confluentium febre, Sc.

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lowing hiftory from a number of others, in which Fixed Air was given with advanrapid, and the had a conftant reftlegat,

## CASE V.

Ann Forbes, fervant to Mr. Hume, of York-street, Liverpool, had the confluent Small-pox in August 1773. The weather was extremely hot, and the fymptoms fo very unfavourable, that there did not appear the most distant hope of her recovery. Particular care was taken to have a constant supply of fresh air, and the antiphlogistic treatment was strictly purfued during the inflammatory fever. The difease was now advancing into the putrid stage, and the second fever commenced with little or no appearance of fuppuration. your son saw maining mills touchteard

Notwithstanding every precaution with respect to the free access of air, change of linen, and every circumstance of cleanliness, the unlimited use of oranges, lemon--ade and wine negus, this poor creature was the most miserable object I ever beheld. She became extremely offenfive, Star of and

my understating and the same and

and had the appearance of one continued mais of *putrid ichor*; the pulle fmall and rapid, and the had a constant restless with inexpressible anxiety.

A purgative was directed, and a glafs of fweet mountain after every ftool. The fymptoms, however, became more alarming, the offenfivenefs was almost intolerable, and she was frequently fick, agitated, trembling, and like one about to expire. In this urgent situation, I determined to try the effects of Fixed Air, and it was given in the manner already mentioned.

The nurfe and attendants foon obferved an agreeable change. In 24 hours the putrid ftench was much diminifhed, the breath of the patient was not near fo offenfive, and the chamber was very tolerable, compared with what it had hitherto been. In two days more fhe was ftill much better; and by repeating the purgative, giving wine occafionally, and perfevering in the use of Fixed Air, her recovery was-furprifingly speedy and perfect.

When

When the patient has been fo young as to render it impracticable to give the falt of tartar and lemon juice, I have directed the naked body to be held over an effervescing mixture, or a stream of Fixed Air to be applied successively to different parts of the body, and, by the use of these means, have found the putrid symptoms powerfully corrected.

For the two following cafes, I am indebted to my ingenious friend Dr. Haygarth, of Chefter, an accurate and judicious obferver both of the nature of difeafes, and of the effects of medicines.

# of the nurfe. IV as A D'm the negleti

On March 21, 1776, at ten in the morning, I was defired to vifit Mafter Davies, a year and a half old, in the fmall pox. It was the 6th day of the fever, and 4th of the eruption; the puftules were numerous, but diftinct: he had a loofenefs, but no alarming fymptom, except two large black puftules on his loins. The next morning there were ten; that evening, twenty; and the following morn-

ing, which was the eighth, I reckoned thirty black puftules, of different fizes, on his hips and loins.

rected in maked body to be held own

On my first seeing the patient, I ordered him to take, every three hours, an ounce of an *aqua mephitica alkalina*, which contained a fcruple of falt of tartar, superfaturated with Fixed Air, and sufficiently sweetened; and immediately after this, half an ounce of lemon juice made palatable with syrup of oranges. He was also directed to drink plentifully of malt tea. After the 8th day, when these medicines had been taken 36 hours, no more black spots appeared, though the medicine was then omitted from the neglect of the nurse.

On March ar, 1776, at ten in the

On the 16th day, when the fmall-pox were falling off, twenty of the abovementioned black puftules were converted into as many ulcers of various fizes on his hips and loins. In feven of thefe, round columns of black mortified flefh ftill remained; the largeft of which were half an inch in perpendicular depth, and about

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about three fourths of an inch in circumference at top, and broader at bottom. They were feparated on all fides from the cylindrical ulcers which contained them, fome of which appeared to be two inches in circumference.

I now ordered the alkaline falt, in the proportion above defcribed, to be diffolved in a cold infufion of peruvian bark inftead of water, and which was made not unpalatable by the Fixed Air and fyrup. An ounce was taken punctually every four hours, and a proportional quantity of the lemon juice julep was drank immediately after it. All the mortified floughs foon feparated, and the ulcers foon healed.

#### MOD CASE VII.

are) monthered like a large black

Mafter R. M. two years old, after an indifpolition of two months, denoted by want of appetite, reftlefs hot nights, wan complexion, and funk eyes, was feized with fneezing, a cough, a fever, and an eruption which appeared to be the meafles. D 2 D uring

During this illnefs, he was vomited at three different times with emetic tartar, and always with manifeft advantage in relieving his breath, cough, and fever; he took two gentle purges during the eruption, and two after; but was never bled.

On May 22, 1776, fix days after the eruption disappeared, there came on his legs, thighs, hips, back and arms, a great number of broad livid fpots under the fkin, fome of them as large as the palm of the hand. Four days before, innumerable fmall purple fpots, like old fleabites, were feen on all parts of his body. A fmall ulcer had been obferved fome time in one corner of his mouth, which became gradually worfe, and now (May 22) appeared like a large black mortified flough, furrounded with a confiderable fwelling of the lips, and adjoining cheek; the lips bled frequently. On this day, a large black fpot appeared on the chin, which fpouted out blood from various points; and became a black fcab, three or more inches in circumference. He had alfo the chincough.

In

In these circumstances, gr. iv. of fixed alkali, superfaturated with Fixed Air, were taken in half an ounce of water every two or three hours, and a draught of lemonade after each dose. Three days after, gr. vi. of alkali were given every two hours. Thefe orders were executed fo punctually, that 240 grains or half an ounce of the alkaline falt had been taken in fix days. At which time, May 28, both the livid and purple fpots had nearly vanished; the lips were greatly advanced in a healing ftate; the chin had a dry fcab, which dropped off two days after, and left nearly a whole fkin; neither his lips nor chin had bled for two days. His appetite was good, except during fome feverish accessions which returned irregularly. In every other respect he gradually recovered, except the chincough, which daily increased; but this difease alfo ceafed in a few weeks.

The doctor fuggests, from this case, as far as a fingle case can give instruction, that Fixed Air might probably be an useful remedy in the epidemical putrid mea- $D_3$  fles,

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fles; a diftemper lately defcribed in a masterly manner by his learned friend Dr. Watson, in the London Medical Inquiries.

The following is an extract alfo from one of Dr. Haygarth's letters, written in December 1777 .- " I think myfelf much obliged to you, for fuggesting the use of Fixed Air as an antifeptic in the fmallpox. To a patient in a bad confluent kind, I ordered the alkaline and acid juleps; and the child's mother, who was not told what effect the medicine was intended to have, prefently remarked, that it had made the breath much fweeter. I cannot fo far flatter myfelf as to think that it will prevent the fecond fever; but I affure you, much beyond my hopes, this patient had fcarcely any figns of it. On the 11th, 12th, and 14th days of the difeafe, her pulse beat no more, when I reckoned them, than from 72 to 80, though fhe is only five years old. She afterwards was hot occafionally for a fhort time; and on the 16th, her pulfe was 100, which was the the most frequent I ever felt it, during this stage of the difease.

ON FIXED AIR.

## Extract of a letter from Mr. Sandbach to Dr. Haygarth.

"The fmall-pox patient you attended (viz. Mafter D——) was in a truly alarming fituation. You may remember a number of the puftules on the breech became gangrenous, and formed pretty deep efchars, the difcharge from which was very confiderable and very offenfive, the child extremely feverifh, and much emaciated.

"In two days after taking the infuf. per. alkalin. meph. and acid julep, the feverifh fymptoms abated, the difcharge was fomewhat diminished, the gangrenes put on a more favourable aspect, and the eschars soon after separated.

"The extraordinary good effects of this medicine in the above cafe, induced me to make trial of it in the following one:

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CASE

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### CASE VIII.

" Sept. 5th, 1777, I was called to a young man (19 years of age) labouring under the confluent small-pox. It was the 11th day of the disease from the eruption, he had taken no medicines except what had been administered by an old nurse, under whose management he had been the whole of his illnefs. She had, I believe, kept him very warm, and shut out as much as poffible all communication of external air, that of the room was exceeding offenfive ; the patient's face was covered almost entirely with a dark-coloured scab, petechiæ were observable on many parts of the body of a livid hue, a number of the puftules on the arms, legs and body, had run together, and formed large bladders, some the fize of a crown piece, filled with a dark-coloured ferum; the pulfe was extremely quick and fmall, the tongue dry and black, great reftlefsnefs, subfultus tendinum, with fome degree of delirium. Under these circumstances I had little to expect from medicines of any kind; I however ordered him the infuf. per. alk. meph. and acid julep.

" Sept.

"Sept. 6. Fever much abated, patient lefs delirious, feveral of the bladders had burft during the night; every fymptom more favourable. — From this time he grew daily better; he continued the ufe of the medicines till the 19th inft. without any complaint intervening, except a tickling cough, which foon left him; he remained in a feeble ftate fome time.

"I have frequently given the above medicine in ill-conditioned ulcers and abfceffes happening after the fmall-pox, with great advantage, where there has been every reafon to dread an approaching hectic."

## § III. GANGRENE.

In the three laft cafes which have been related, and in which there was a ftrong gangrenous difposition, Fixed Air was given with evident good effect : and my friend Dr. Percival has favoured me with the following history of a mortification of the leg, in which Fixed Air was adminiftered, after other powerful medicines had been tried in vain.

CASE

### CASE IX.

Mr. O—, aged about 60 years, of a groß habit and with a fhort neck, had been long fubject to an humoral afthma. His difficulty of breathing having increafed very much, I was called to his affiftance April 6, 1777. From his bloated countenance, oppreffed pulfe, great breathleffnefs, diminifhed fecretion of urine, and from a flight fwelling of his legs, I immediately apprehended that he laboured under an *anafarca* of the lungs. A blifter between the fhoulders had been applied by Mr. Henry his apothecary, who had likewife adminiftered feveral active remedies.

Purgatives, expectorants, and diuretics were tried till April 18, but without any apparent good effect. The patient's countenance was now livid, his pulfe fcarcely perceptible; his breathing very laborious; and he was generally afleep, unlefs roufed by his attendants. Orders were given to apply blifters to each leg; and to take every four hours a draught, the chief ingredients of which were oxymel of fquills, dulcified ON FIXED AIR. 43 dulcified spirit of nitre, and compound juniper water.

April 19. The blifters had discharged an extraordinary quantity of serum, and the patient had voided feveral pints of urine. His breathing was now tolerably eafy; his expectoration copious; the drowfinefs had left him ; and he had almost recovered his natural countenance and complexion. Thefe favourable fymptoms continued till the 27th, when a violent erysipetalous inflammation came on both his legs, and the fucceeding day a mortification appeared, and fpread rapidly on the outfide of one of them, opposite to the part which had been bliftered. I was at this time absent from Manchester; and Mr. White was called to the affiftance of my patient. He scarified the leg, applied the usual dreffings to it, and directed the common fomentation, with camphorated fpirit of wine; and a faline draught, with tincture of bark, to be taken every three hours.

April 30. I found the patient in the circumstances above described, with a quick

quick and hard pulfe, dry fkin, and other fymptoms of fever. The mortification was enlarging itfelf every way, and the lividnefs extended to the middle of the thigh. V. S. was directed; and a fcruple of nitre, with 15 grains of cicuta, were given every four or five hours.

May 1. Every appearance was more unfavourable; and the cafe of our patient feemed, both to Mr. White and to myfelf, to be defperate. I fuggested the trial of Fixed Air; and prefcribed half a dram of falt of wormwood, with a sufficient quantity of the juice of lemons, to be taken in the state of effervescence every two hours; hoping that this remedy might act as an antiseptic, febrifuge, and diuretic. The patient was also defired to drink freely of *feltzer water*.

May 2. The fever was abated, the progrefs of the mortification checked, and the putrid stench corrected.

May 3. The fores began to difcharge good matter; fenfibility was reftored to the

the whole leg and thigh ; fresh granulations fucceeded ; and the parts from this time healed flowly and kindly. The internal use of Fixed Air was continued about a fortnight.

Mr. Power, of Polefworth, fuccefsfully treated two cafes of mortification with fermenting cataplasms. Flour, honey, and water, were mixed into a passe, set by the fire till they began to ferment, and then applied to the parts affected. (t)

### § 4. Ulcerous fore-throat.

The ulcerous fore-throat occurs more frequently, but appears to be lefs malignant than it was about the middle of the prefent century, when Dr. Fothergill publifhed his excellent obfervations on this difeafe. The fever, however, is fometimes ftill malignant, and the ulcerated parts difpofed to degenerate into the gangrenous ftate. When this is the cafe, the moft powerful antifeptics are indicated, and, though affiduoufly adminiftered both internally

(1) Medical Transactions, Vol. III.

Fivel Air was contin

ternally and externally, they are too often infufficient to check the progrefs of the difeafe.

Mr. White, in his valuable Treatife on the Management of Pregnant and Lying-in Women, observes, that much advantage has been derived from fumigating the ulcers with Fixed Air: (u) and Mr. Henry removed a very large and deep flough in the putrid fore-throat, and healed the ulcer more expeditionfly by the infpiration of Fixed Air, than by any other method. (w) I have likewife experienced the fame good effects from Fixed Air, as detached in the effervefcing draughts made with falt of tartar and lemon juice, and repeating the dofe every two or three hours. Fixed Air, thus administered, acts both as a topical and general remedy; it checks the putrid fever, and brings the ulcerated parts into a benign and healing condigenerate into the manuferencit

## even I Winds this is the cafe, the most

## (4) P. 182, 2d edition. De vilcoubile depoits

(20) See Mr. Henry's ingenions Experiments and Ob-

(1) Medical Lantacion, Vol 11

I have just received the following intelligence on this subject from Dr. Haygarth. " In a late inftance, the refpiring of Fixed Air, detached from chalk by the vitriolic acid, feemed remarkably efficacious in removing and in preventing the regeneration of a black fordes, that had covered the fauces, roof of the mouth, tongue and teeth, in a fever that had many other fymptoms which denoted an uncommon degree of putrefaction. This putrid fever had been preceded by an ulcerous fore throat, and a violent phrenitis. In two other putrid fevers that have fince occurred, the respiration of Fixed Air appeared very beneficial in removing this black fordes from the mouth."

## The fame Phyfician fent me the folmonth of clowing. I to mod between Levis and a that and a bas gone

a domoini minima succession into molt of

I had lately a patient, on whom Fixed Air feemed to have a remarkably good effect. A boy five years old, three weeks before I faw him, had been attacked by an ulcerous fore throat, and (carlet

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fcarlet fever, during which I believe he had taken few or no antifeptic remedies. I was confulted for various ailments which were the consequence of these difeafes, and appeared to proceed from a diffolved state of the blood. During the fortnight before I faw him, he had frequent hæmorrhages from the nofe. His urine was in fufficient quantity, and yet contained a sediment which was in bulk equal to a third part of the whole. The urine, while warm, was very red; and the fediment, on dropping, was of a dark brown or rather black colour. These circumstances denoted that it contained a confiderable admixture of blood. He had large, frequent, liquid ftools. There was a copious ferous effusion into most of the cavities of the body; his belly was increased four or five inches in circumference, and a fluctuation was perceivable on percuffion; he had great difficulty in breathing, which was remarkably increafed on the leaft motion ; when falling afleep, he was frequently roufed with a sense of immediate suffocation; he was anafarcous from head to foot. " Various

Jol West

" Various remedies were used to obviate different symptoms, as, blifters for his difficulty of breathing; ipecacuanha and rhubarb for his diarrhæa; and diuretics for his dropfical fymptoms, as, crystals of tartar, spirit of nitre, and friction of the abdomen with olive oil, and fpirit of turpentine. But Fixed Air appeared to be the remedy the most efficacious in reftoring his health; which he recovered almost perfectly in a week after he began to take it. The alkaline and acid juleps were administered pretty regularly; and I attribute much good effect to the following method of exhibiting wort in a fermenting state. Less than an equal bulk of wort was drawn from the malt, namely, from fix pints of malt, about five pints of wort. With a pint of this wort, a tea-spoonful of yest was well mixed, the vesiel was covered close, and placed near the fire. In lefs than an hour it began to ferment, and was drank in that state. This patient took about a pint every 24 hours. I am perfuaded that the wort is greatly improved by this procefs. Yest excites in the wort a vinous fermen-E

tation

tation and copious generation of Fixed Air; without fuch addition, its fpontaneous change is into an acetous state, by which very little Fixed Air is evolved."

## § 5. Pulmonary Confumption.

Dr. Percival has tried Fixed Air in more than thirty cafes of Phthifis Pulmonalis. The hectic fever was in feveral inftances abated, and the matter expectorated became less offensive and better digested (x,: he ingenuoufly confesses however, that he has not been fo fortunate as to cure one fingle patient by this remedy (y). Dr. Withering informs Dr. Percival, that he has been more fuccessful; that one phthifical patient was intirely recovered by infpiring Fixed Air; that another was rendered much better; and that a third, whofe cafe was truly deplorable, feemed to be kept alive by it for more than two months (z). Dr.

(x) I have myfelf feveral times made trial of Fixed Air in the phthifis pulmonalis. It feemed to abate the hectic fever, but to aggravate the cough. F.
(y) Effays Medic. and Exp. vol. 2, p. 72.

(z) Ibid. p. 73.

Dr. Hulme has likewife given this remedy in hectic fevers, attended with pulmonary complaints, and he thinks with fuccefs (a).

With refpect to my own experience of the effects of Fixed Air in pulmonary confumptions, I have never met with one inftance, in which the patient recovered by the use of this remedy, when the difease originated from tubercles. But in cases of abscess in the lungs, whether from peripneumony or accidental injury, I have seen very falutary effects from Fixed Air.

## CASE XI.

Fuller Turkey, about forty years of age, was made an out-patient of the hofpital, November 25th, 1773. He was a failor, and had been cruelly treated nine or ten months before, when out at fea. He was thrown down, and received fuch violent blows, when in this fituation, that feveral of the ribs on the right fide E 2 were

(a) A fafe and eafy remedy, &c. p. 17.

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were broken, and the lungs much injured. The confequence of which was, that he had great pain in the fide, a very painful cough, and fpit blood frequently, and in large quantities. When I firft faw him, the *bæmoptoe* had ceafed, but the cough and pain were worfe, the refpiration very difficult, the breath very offenfive, with a copious expectoration of purulent matter, night fweats, and the pulfe from 120 to 130.

Bleeding in fmall quantities, emetics, anodynes, demulcents, had not the leaft power to check the progrefs of the difeafe; fo that by December the fourth he was become extremely weak, and not able to quit his bed; the refpiration ftill more difficult and fuffocating, the breath fo offenfive as to taint the whole room, and the pulfe ftill more frequent.

He was now directed to receive into the lungs, the Fixed Air of chalk detached by the acid of vitriol, and to take the falt of tartar and lemon juice in the ftate of effervescence three times a day. In

In feven days, the cough was more moderate, the respiration easier, the spitting, hectic, and night-fweats diminished, and the breath not at all offenfive. In four weeks more, he had gotten strength and flesh, and was free from his pulmonic affections. how ever, with fome cales of

## CASE XII.

About the fame time with the above patient, a young gentleman was under my care, on account of an abfcefs in the right lobe of the lungs. There were repeated collections of matter, and repeated ruptures, with great difcharges of blood as well as pus. The breath was intolerably offenfive, the cough very painful and troublesome, with hectic and fweats.

This patient recovered, and received evident benefit from the effervescing draughts, and the infpiration of Fixed Air.

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§ 6. SEA

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## § 6. SEA SCURVY.

The fcurvy, properly fo called, is a difease which in this climate, rarely occurs on land, especially to those who live on fresh vegetables and sound animal food. I have met, however, with fome cafes of the true fcurvy, to which none of the usual and known causes of this difease appeared to have contributed. In the Summer of the year 1776, I was confulted for a young lady who had the following complaints; purple spots on the arms and legs, cramps and pains in the limbs, pulse small but not frequent, oppression on the breaft, debility, fætid breath, with foft and fpongy gums, from which there were confiderable hemorrhages. This patient drank water faturated with Fixed Air, took the effervescing draughts, and was allowed to eat ripe fruit at pleafure ; fhe was perfectly recovered in the course of three weeks. Many feamen, afflicted with the fcurvy, on coming into port have been under my care, and have been cured by the effervescing draughts, or by proper

proper doses of Mr. Bewly's mephitic julep washed down with lemonade.

Dr. Macbride, who has been very laudably attentive to the means of checking the ravages of the fcurvy during long voyages, recommended fome years ago the use of wort or infusion of malt. " Every kind of recent vegetable, fays the Doctor, that can be taken in the way of diet, will cure the fcurvy; wort, or infusion of malt, is fimilar in it's qualities to the fresh juices of many of thefe, and therefore ought to produce fimilar effects : let this infusion be fubstituted for the fresh juices, and observe whether it cures the fcurvy; for if it does, then a remedy for this difeafe, need never be wanting; because malt. when well dried, will remain found for years, may be carried to fea, and always kept in readinefs, in cafe the fcurvy fhould break out among the crew" (b).

It was difficult to get fuch trials of the wort to be made, as were neceffary to con-

(b) Apendix to Dr. Macbride's Methodical Introduction to the Theory and Practice of Physic, p. 639.

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confirm the truth of this ingenious theory and answer the benevolent expectations of its author. This however appears at last to be accomplished. Dr. Macbride has favoured me with the following account of the present state of his evidence, with respect to the efficacy of the wort.

" The first account that I had of the wort's having been tried at fea, was from the furgeon of his Majefty's ship Jason, in April 1772; and the fecond was received in a few months afterwards, from the furgeen of the Nottingham East-Indiaman. Both of these, I presume, you must have seen, as I published the Cases, which were ten in number, foon after they came into my hands, in a fmall pamphlet, under the title of an historical account of a new method of treating the scurvy at sea; and again, in 1772, as an appendix to a book, which I called a methodical introduction to the theory and practice of phyfic.

" I did imagine that these Cases (fix of which are sufficiently conclusive in favour of

of the wort) would have gone near to eftablish the credit of the malt infusion as an antifcorbutic; but my expectations. it feems, were rather too fanguine, fince I find they did not ferve to convince the perfon whom of all others I could have wished to be convinced, namely, Dr. Lind; who ftill continues to pronounce, " that it is not probable a remedy for the fcurvy will ever be difcovered from a preconceived hypothefis, or by fpeculative men in the closet." And he complains, moreover, " of the mifchief done by an attachment to delufive theories." See the preface to the third edition of his Treatife on the Scurvy.

" In the fame appendix, you have fome little account of the fuccess of the wort onboard the Queen East-Indiaman; as also a short abstract of the journals, delivered in at the Admiralty Office, by the furgeons of the Dolphin, Swallow, and Endeavour : together with a remarkable history communicated by Dr. Fothergill, wherein the efficacy of the wort was very conspicuous.

"Since the time of the last-mentioned publication, I have received the journal of Mr. Skiddy, furgeon of the Intrepid man of war, on a voyage to India, in 1772; and that of Mr. Patten, furgeon of the Resolution, during her late voyage to the fouthern hemisphere, of which we have the two-fold history, by Capt. Cooke and Mr. Forster.

" Mr. Skiddy gives a very diftinct account of about twenty fcorbutic patients, though he fays there was more than double that number on his fick lift. It appears that the ship was but fcantily provided with water, and for that reafon he could not afford more than two quarts in the day of the infusion, to such of the fick as flood most in need of it, and three pints to those whose distresses were less urgent. Only two patients of the whole number could be faid to recover, while the ship continued at fea, but all of them were kept alive, and in most the progress of the difease appears to have been retard. ed; infomuch, that when the fick were landed at Madagafcar, they every man String M re-

recovered, in a very fhort time. Mr. Skiddy mentions his furprize, on finding that few of his patients who took the wort, were purged by it; but he accounts for this circumstance, from their being fuffered to live too much on flour and water boiled up together, and to eat too freely of a crude kind of paftry, which the failiors call dough-boys (or dumplings) and pandowdles, which are cakes made of only flour and water, and fried in beef fat, nivo nool and monthioque

This regimen, no doubt, would counteract the laxative quality of the wort, and confequently render it lefs effitimes occur fuch an untoward c.subisas

tion of fevere weather, fareity of water,

the sufficient of the malt, innitention

"With respect to the fuccess of the wort on board the Refolution, the public is already pretty well informed, from the two hiftories of the voyages already mentioned, and from Sir John Pringle's difcourse annexed to Capt. Cooke's account. But the surgeon's journal, in my posseffion, is still more explicit and fatisfac-

tory;

tory; for whereas Captain Cooke makes a doubt whether the wort will cure the fcurvy in an advanced state, at sea; the cafes in Mr. Patten's journal demonftrate, that it will; and he expresses his opinion, that the wort (if the malt be found, and the infusion properly prepared,) will feldom fail to accomplish a cure, even though the ship should happen to be kept out at fea; and he thinks that when it has failed, the difappointment has been owing, either to the unfoundness of the malt, inattention with respect to preparing the infusion, or not administering it in sufficient quantity. There will, no doubt, however, fometimes occur fuch an untoward combination of fevere weather, fcarcity of water, bad provisions, and a crowded ship, that even the most approved antifcorbutics, if they were to be had, must fall short of their usual effects ; as feems to have been the cafe on board the Swallow, in her paffage across the Pacific ocean; and in the Talbot East-Indiaman, according to Mr. Clarke's account, in his book entitled, obser-

# ONFIXED AIR. 61 observations on the difeases, in long voyages, to bot climates." (c)

The following cafe was communicated to Dr. Haygarth by Mr. Dawfon, of Sedbergh, Yorkfhire, whom the Doctor represents as diffinguished for his knowledge in medicine, and other branches of natural philofophy.

# CASE XII.

" Last September I was called to a boy, about 14 years of age, who had a violent hemorrhage from his nofe. When I faw him the bleeding was over, but it had been fo profuse, that his strength was very much reduced. He was covered all over with purple or livid fpots, many of them the breadth of a filver threepence; his

(c) Extract of a letter from Dr. Macbride to the author. While it was in the prefs, I heard, with deep concern, that he was no more. The loss of a Physician of learning, integrity, and humanity, with a happy genius for enquiry and observation, in the prime of medical life and devoted to the duties of his profession, is a misfortune to his friends, to the faculty, and to mankind. Such was my truly amiable and ingenious friend Dr. Macbride !

his fingers and toes did not escape. Upon his breast, one half, at least was covered with them. His breath was extremely offensive, his breathing laborious, and his gums were so spongy, that the sightest touch made them bleed. His pulse between 130 and 140. These symptoms presented themselves immediately upon inspecting him. Upon inquiry of his nurse, she informed me, that his stools were very black and scetid; and she shewed me his water, which deposited an inky fediment.

" I ordered him to be kept in a halffitting pofture in bed, flightly covered, the windows and door open. The acid elixir of vitriol and bark were attempted to be given, but he could not be prevailed upon to take them. I therefore gave him 12 or 15 grains of falt of tartar, diffolved in water, and faturated with the mephitic acid; and immediately after, fuch a quantity of lemon juice, diluted with water, and made pleafant with fugar, as would faturate the falt. This dofe was repeated every two, three, or four hours.

" I likewife attempted to make use of Fixed Air, in the manner recommended by Dr. Rotherham, but his breathing was so difficult he could not bear it. However, a mixture of chalk and water, into which oil of vitriol was poured, was frequently carried into the room where he lay.

"No other means but those abovementioned, together with an antifeptic diet, were made use of; and they had the defired effect, for he grew every day a little better, till his health was perfectly recovered in feven or eight weeks time."

In a fubfequent letter he writes, "I have had a putrid cafe lately, fimilar to that I fent you, which I treated in the fame manner, and with the fame fuccefs. It was a child between four and five years old, who would take neither bark nor the mineral acids, but there was no difficulty in administering *any* quantity of Fixed Air."

made predaminant.

(A fifeand cal) remoty,

Dr. Hulme recommends the following method of administering Fixed Air, for the cure of the scurvy at sea:

" Take of pure falt of tartar one ounce (troy weight) diffolve it in fixteen ounces of common water; and call it the alkaline mixture. Also, take of weak spirit of vitriol two ounces (in measure) of common water fourteen ounces, so as to make in the whole fixteen ounces, to be called the acid mixture. Let the patient take half an ounce (in measure) of the alkaline mixture, in three ounces of common water, four times a day; and immediately afterwards, let him take half an ounce of the acid mixture, in the fame quantity of water; and continue these medicines, till the fcorbutic fymptoms disappear, and the patient's strength be reftored; which may be expected to happen in about the fpace of three weeks. If occasion should require, the dose may be increased to double the quantity. In this composition the acid, by defign, is made predominant." (c)

(c) A fafe and eafy remedy, Gc. p. 11.

Dr.

Dr. Hulme relates the hiftory of one fcorbutic patient, whofe complaints were removed by the use of this medicine.

After having thus treated of the effects of Fixed Air in difeases of the putrid class, I shall in the two subsequent sections, as a further illustration of this subject, make fome observations and experiments on putrefaction.

# SECTION IV.

DITING TIT BUIL

Of PUTREFACTION, the PUTRID EFFLUvium, and the means of correcting the PUTRID EFFLUVIUM.

Putrefaction is the great process appointed by the CREATOR, for the resolution of animal and vegetable substances into the elements from which they were first formed. By this process, the oak and the bramble, the cedar and the hyssophies, fruits whether delicious and nutritive, or acrid and poisonous, the most beautiful of the human species, and the most deformed of any of the other tribes of animals, are all reduced to one common lot; nor are F

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# 66 A MEDICAL COMMENTARY the elements to which they return to be diffinguished from each other.

This refolution of bodies, when philofophically confidered, is equally wonderful with their formation; and is alike governed by regular and invariable laws. Every feed produces its own plant, and every animal brings forth one of its own fpecies; they live, they are nourifhed, and each retains it's individual nature; they die, they decay, return to their elementary state, and are again employed as the conftituent parts of other vegetables and other animals. Such, with refpect to the material part of the creation, is the amazing circle of Life and Death ! A circle in which Nature keeps her fteady rounds, and moves agreeable to laws fixed by the ALMIGHTY.

Sir Ifaac Newton very aptly illustrates this stability in the Laws of Nature. "While the primitive particles of matter " continue entire, they may compose bo-" dies of one and the fame nature and " texture

"texture in all ages : but should they " wear away or break in pieces, the na-" ture of things depending on them would " be changed. Water and earth com-" posed of old worn particles and frag-" ments of particles, would not be of the " fame nature and texture now, with " water and earth composed of entire " particles in the beginning. And there-" fore, that Nature may be lafting, the " changes of corporeal things are to be " placed only in the various separations " and new affociations and motions of " these permanent particles; compound " bodies being apt to break, not in the " midft of folid particles, but where those " particles are laid together, and only " touch in a few points." (d)

During the refolution of bodies by putrefaction, a confiderable proportion of their parts is volatilifed; and the effluvia thus thrown off, are more or lefs pernicious, according to the circumftances  $F_2$  which

(d) See Sir Isaac Newton's Queries, at the end of his Optics, 8vo. 3d edition, page 376.

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1. Amimal effluvia, from the living body even in health, are not to be confidered as innocent. When accumulated, and repeatedly refpired, they are well known to be prejudicial to the animal œconomy, diminifh the energy of the brain and nervous fystem, and weaken the action of the heart and arteries. Hence the pale complexions, numerous difeases, and anticipated deaths, of those who inhabit large towns and populous cities.

2. Church-yards are another fource of noxious effluvia. Thefe are generally formed in the midft of crowded towns; and the more crowded the towns, the more conftantly are they broken up. One generation is removed to make room for another; and I have feen bodies yet green in death, forced from the grave, and expofed to the open day! Health, humanity, decency, cry aloud againft fuch barbarities.

3. In

3. In Poor-houses, Charity-schools, and other places in which numbers are crowded under the fame roof, and fleep in the fame apartment, the pernicious effects of putrid effluvia are likewife eafily traced. There is fomething peculiarly difagreeable and debilitating in the fmell of fuch apartments. Hence probably we are led to the principal cause why scrophulous complaints are so prevalent in charity-schools and poor houses; for as the children are constantly surrounded with an acrid atmosphere of their own effluvia, their constitutions are vitiated, and an early and habitual debility produced.

It is an obfervation made by Dr. Prieftley, that "young mice will always live much longer than old ones, or than those which are full grown, when they are confined in the fame quantity of air. I have fometimes known a young mouse to live fix hours in the fame circumftances in which an old mouse has not lived one." (e) With respect to the hu-F 3 man

(e) Experiments on Air, vol. 1. p. 72.

man fpecies, in fituations fomewhat analogous to the above, the effects appear to be the reverfe; for in crowded and illaired poor-houfes, old people are comparatively little injured, while the children become weak and fickly; and when putrid fevers break out in fuch places, the young fubjects are generally first attacked.

4. Hefpitals injudicioufly built, and which, from their conftruction, cannot have a full and free ventilation, are likewife infefted with putrid effluvia. Hence the fource of that fever which is peculiar to hofpitals; a fever which may be faid to be indigenous, and which will always prevail in proportion to the vitiated ftate of the air.

On this fubject we have fome very ufeful obfervations by my ingenious friend Mr. Aikin, in his Thoughts on Hospitals.

5. In Jails and Prisons, where the putrid effluvium is still more closely confined,

fined, the effects are too often fatally marked by the Jail Fever. This fever has in some instances been propagated beyond the jails, and produced great havock; of which the black affize at Oxford, in the year 1577, was a dreadful example; when the judges, gentry, and almost all who were present, to the number of three hundred, were killed by a poifonous vapour. This vapour was thought by fome to have broken forth from the earth; but more justly supposed, by Lord Bacon, to have been brought by the prifoners out of the jail into the court; for it was observed, that the prisoners were the only perfons not injured by this vapour. (f)

6. The *Plague*, which is a fever of a fill more malignant nature, arifes from the *putrid effluvium* exalted by certain circumftances, and in certain climates, into a yet more dangerous *miasma*; and which, as it spreads, forms the most deftructive F 4 contagion.

(f) Camden. Annal. Regin. Eliz. And Ld. Bacon's Natural Hiftory, cent. 10, num. 194.

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contagion. In some instances, this contagion arrefts as it were the vital powers, and proves almost instantly fatal. In the year 1726, an English ship took in goods at Grand Cairo, in the time of the plague's raging there, and carried them to Alexandria. Upon opening one of the bales in a field, two Turks, who were employed in the work, were immediately killed, (g) It was likewife observed, that the porters who opened the infected bales of goods in the lazarettos of Marfeilles, died upon the first appearance of infection; they were feized with rigors, tremblings, ficknefs, vomitings, and giddinefs and heavinefs of the head; there was an univerfal languor and inquietude, the pulfe low and unequal, and death enfued, fometimes in a few hours. (b)

The putrid effluvium is thus noxious in different degrees, according to the circumftances which accompany either its production or confinement. Nature is wifely, however, and uniformly employed, in fo changing

(g) Mead on the Plague, p. 198. (b) Idem, p. 186.

changing this product of putrefaction, as to render it generally either innocent or useful. Was not this the cafe, the quantity accumulated would be foon fo great, as to deftroy the whole race of mankind.

It is not eafy to trace out the fteps which nature takes, to accomplifh this her falutary purpofe, but it is probable that the following will be found to have confiderable efficacy.

1. Difpersion. The effluvia which arife during the putrefactive process, become less and less injurious in proportion as they are dispersed and diluted. Hence the good effects of a free ventilation in hospitals, poor-houses, jails, and whereever animal exhalations are collected; and of brisk gales and high winds, in changing the atmospheres of cities and large towns.

2. Vegetation. Air which has been rendered unwholefome by refpiration or putrefaction, is meliorated and again made fit

fit for the support of animal life by the growth of vegetables. This is a difcovery, as curious as it is important; and for which we are indebted to the experiments and fagacity of Dr. Priestley. " In no other circumstances have I ever feen vegetation fo vigorous as in air freshly and strongly tainted with putrefaction, and which is immediately fatal to animal life. Though these plants have been crowded in jars filled with this air, every leaf has been full of life; fresh shoots have branched out in various directions, and have grown much faster than other fimilar plants, growing in the fame exposure in common air.

"This obfervation led me to conclude, that plants, inftead of affecting the air in the fame manner with animal refpiration, reverfe the effects of breathing, and tend to keep the atmosphere fweet and wholfome, when it is become noxious, in confequence of animals either living and breathing, or dying and putrefying in it." (i) This

(i) Dr. Prieftley's Experiments on Air, vol. 1, p. 86.

This conclusion appears to have been clearly and fully established by Dr. Priestley's subsequent experiments and observations.

3. The completion of the putrefactive procefs, and the confequent return of the putrefying subject to its elementary state, form another means employed by nature for the restoration of noxious air.

By the digeftive process, the aliment is fo changed as to become a part of the animal which it nourifhes; and by the putrefactive process, this animal paffes into a state of disfolution, loses its texture and organization, and rifes into the air in the form of vapour. Part of this vapour is abforbed by growing vegetables, nourishes and becomes a part of their fubstance; and thus the air is fo far freed from the noxious impregnation. What remains is still further dispersed, and passing, by the wife provision of nature, thro' various changes and combinations, returns to the state of elements; and these clements become again the constituent parts

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4. Fire and smoke have likewife been found powerful correctors of putrid effluvia, and of the infectious miasmata which excite putrid fevers. The accurate and judicious Dr. Lind fays, " I feldom or ever knew a proper application of fire and fmoke to be unfuccefsful in producing the happy confequence of effectually purifying all tainted places, materials and fubstances." (k) In another place he fays, " a proper application of fire and fmoke, is the true means appropriated for the destruction and utter extinction of the most malignant sources of disease. They are befides the greatest purifiers of all bad and tainted air." (1) Thefe however are to be confidered rather as artificial than natural means of correcting putrid effluvia; and to do it effectually, the heat and fmoke of the burning materials, must be long and closely shut up wherever the contagion is fupposed to lurk.

5. Fixed

(k) Two papers on fevers and infection, p. 44:

(4) Ibid. p. 49.

5. Fixed Air has also been supposed to have the power of sweetening the putrid effluvium, and of thus meliorating air which has been tainted by putrefaction. This point will be examined in the next fection, which treats of the relation of Fixed Air to putrefaction and the putrid effluvium.

### SECTION V.

Of the Effects of FIXED AIR on the Pu-TREFACTIVE PROCESS and on the Pu-TRID EFFLUVIUM.

I. A German writer of the laft century, relates a fingular fact, which proves the antifeptic power of Fixed Air. The waters of Schwalbach in the Landgravate of Heffe, are fo ftrongly impregnated with Fixed Air, that it is thrown off in large quantities into fome rocky caverns, through which thefe waters pass before they iffue to the day. Merian, in his Topographia, takes notice, that every kind of animal fubftance is preferved in thefe cells from putrefaction. "In aftuofifima etiam

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etiam æstate carnes quascunque absque omniputredine et fætore conservari." (m)

Merian thus points out the effects of this volatile principle, without being acquainted with the true nature of the principle itfelf. The Hon. Mr. Boyle was the firft who afcertained the *antifeptic* power of fome kinds of factitious air; Sir John Pringle difcovered, that putrid fubftances were *fweetened* by being immerfed either in fermenting or effervefcing mixtures; and Dr. Macbride has clearly proved, that it is the *Fixed Air* produced in thefe mixtures, which recovers putrid fubftances to a ftate of fweetnefs.

Some ingenious conjectures have been made, with refpect to the manner in which Fixed Air operates, either in preventing putrefaction, or in fweetening those substances which are already become putrid.

"How are we to explain, fays Dr. Percival, the fweetening powers of Fixed Air?

(m) Merian Topographia Haffia. p. 123, et 127.

Air? An eminent philosopher seems to hint that Fixed Air may act as a menstruum for the putrid effluvium, and thus imbibe or discharge it from the septic body." (n)

Mr. Henry likewife fays, "There appears to be fome degree of probability, that Fixed Air, in reftoring fweetnefs to putrid bodies, produces this effect, by acting as a menstruum to the putrid effuvia." (o) This fupposition was fuggested to Mr. Henry by the following experiment: "a piece of putrid beef, after having been sufferended in an atmosphere of Fixed Air for thirteen hours, was very confiderably, though not entirely sweetened. But the air in the bottle seemed to have acquired all the putrid smell of which the fless bad been deprived." (p)

Now if the fweetening power of Fixed Air, arifes from its acting as a menftruum to the putrid effluvium, whence is it, that in putrid fevers, in which the whole habit

(n) Effays Medic. and Exper. vol. 2. p. 83.
(o) Experiments and obfervations, p. 142.
(p) Henry's Exp. and Obferv. p. 122.

habit is affected, the putrid process is checked by even small quantities of Fixed Air, taken either by the mouth or administered in clysters? We cannot suppose, that the putrid effluvium, in confequence of its ftrong affinity with Fixed Air, is abstracted from the whole system; or if it was, that it would be rendered innoxius; for it appears from Mr. Henry's Experiment, that it still retains its offenfive fmell, tho' united with Fixed Air. Besides mere abstraction of the putrid effluvium affords only a partial folution of the question; and does not explain, whence it is that the further production of the putrid effluvium is prevented : an effect, which does not proceed from abstraction, but from the power which Fixed Air actually possesses, of putting a stop to the putrefactive process. For if the caufe be thus removed, the effect will cease of course. Hitherto, therefore, no further advance has been made on this fubject, than to afcertain, that Fixed Air destroys the putrefactive fermentation.

As

As to the explanation of that power in Fixed Air, by which it *retards* or even *prevents* putrefaction, nothing fatisfactory appears yet to have been fuggested.

Dr. Alexander has endeavoured to eftablish a very extraordinary doctrine, which is, that bodies are preferved from putrefaction by being furrounded with putrid matter. Conformable to this idea, Doctor Percival conjectures, (q) " that " Fixed Air may reftrain and even pre-" vent putrefaction, without possessing " any inherent antifeptic quality. For " by furrounding the putrefcent fubstance " with that kind of air, which it yields " by putrefaction, and which requires " fome vehicle to discharge or carry it off, " the feparation of it is prevented, and " the body thus retained in its original " state." Dr. Priestley likewise fays, " I " think it probable enough, that putrid " matter, as Dr. Alexander has endea-" voured to prove, will preferve other " substances from putrefaction; because " being G

(q) Effays Med. and Exp. vol. 2, p. 81.

" being already faturated with the putrid " effluvium, it cannot readily take " more." (s)

To determine this point, I made the following experiments :

#### EXPERIMENT I.

A piece of frefh mutton was fulpended by a thread in a phial which held twenty ounces; at the bottom of this phial lay fome putrid flefh, and the phial was corked. A piece of the fame mutton was in like manner fulpended in another phial, which contained nothing but common air, and this phial was likewife corked. At the end of twelve hours, I examined the first piece of mutton, after washing it well for five minutes in fresh water, and found it very offensive. The piece in the other phial was perfectly fweet.

#### EXPERIMENT II.

Two pieces of fresh veal were suspended in the same manner for fifty four hours; that

(r) Exp. and Obferv. vol. 1, p. 197.

that in the putrid air was tender and very offensive, while the other piece remained ftill fweet.

It is furprifing to obferve the extravagant and even dangerous conclusions, to which medical writers have fometimes been led by falfe theories or miftaken facts. Of this we have a striking instance in Dr. Alexander's Experimental Inquiry, where he quotes two passages, one from Benet and the other from Pictorius. (s) "A-" mong the more rude and barbarous " nations, fays Dr. Alexander, we fre-" quently meet with cuftoms which at " first view feem totally repugnant and " irreconcileable to reason; and yet upon " confidering them more attentively, we " generally find that they have fome foun-" dation in nature, and have taken their " rife from experience and observation. " Thus we are told by Alexander Bene-"dictus, that a phyfician among the " Tartars, in the time of a fevere plague, " ordered\_ all the dogs to be killed and G 2 " thrown

(s) Exp. Inquiry concerning the causes of putrid difeafes, p. 75, 76.

" thrown into the most public streets and " roads, that the atmosphere might be " filled with a putrid fmell; by which " means, he fays, the people were re-" ftored to health, and that they continue " still the fame practice in like cases. (t) " And fimilar to this, we are also informed " by Gregorius Pictorius, that he had " heard fome perfon affirm, that in the " time of an epidemic infection, nothing " was better or more falutary, than for " every one to fmell, three times a day, " either a necessary-house or a sheep-" house. (u) Is it possible that these " cuftoms; feemingly fo contradictory to " reafon, could arife from chance; were " they not rather deduced from obferva-" tions fimilar to those above related con-" cerning excrement and marsh water ?"

Such facts, and fuch conclusions, require no comment! They only show to what strange extremes, ingenuity may fometimes be subtilized.

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(t) Alex. Benedict. de Peste. cap. 6. (u) Greg. Pictor. Dialog. 2, de bona valetudine.

The question whether putrid marshes are or are not unwholesome, is a question of confiderable moment; Doctor Priestley therefore, by a clear and conclusive experiment, has proved, that the vapour which arifes from putrid water is exceedingly noxious, and thus guards against the mischief which might proceed from a careless belief of the doctrine advanced by Dr. Alexander. "Happening, fays Dr. Priestley, to use at Calne a much larger trough of water, for the purpose of my experiments, than I had done at Leeds, and not having fresh water so near at hand as I had there, I neglected to change it, till it turned black and became offenfive, but by no means to fuch a degree, as to determine me from making use of it. In this state of the water, I obferved bubbles of air to rife from it, and especially in one place, to which some shelves, that I had in it, directed them ; and having fet an inverted glafs veffel to catch them, in a few days I collected a confiderable quantity of this air, which iffued fpontaneously from the putrid water; and putting nitrous air to it, I G<sub>3</sub> found

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found that no change of colour or diminution enfued, fo that it must have been in the highest degree, noxious." (x).

The celebrated Dr. Franklin, has likewife pointed out the pernicious effects of the Marsh effluvium. Speaking of the flame which may be lighted up on the furface of fome American waters : " I have tried, fays this excellent philosopher, the experiment twice here in England, but without fuccefs. The first was in a flow running water, with a muddy bottom. The fecond, in a stagnant water at the bottom of a deep ditch. Being fome time employed in ftirring this water, I afcribed an intermitting fever, which feized me a few days after, to my breathing too much of that foul air which I ftirred up from the bottom, and which I could not avoid while I ftooped in endeavouring to kindle it." (y)

II. The effects of Fixed Air on the putrefactive fermentation having been thus confidered, the next inquiry is into the

(x) Experiments on Air, vol. 1. p. 198. (y) Dr. Priestley's Experiments. vol. 1, p. 323.

the effects of this fluid on the product of putrefaction or the proper putrid effluvium.

alerte Inita Ana

It appears to be the general opinion, that Fixed Air meliorates and fweetens air which has been rendered noxious by respiration or putrefaction; and Dr. Priestley's experiments feem to favour this opinion. " Having found, fays the Doctor, by feveral experiments above mentioned, that the proper putrid effluvium is something quite distinct from Fixed Air, and finding, by the experiments of Dr. Macbride, that Fixed Air corrects putrefaction; it occurred to me, that Fixed Air, and air tainted with putrefaction, though equally noxious when separate, might make a whole some mixture, the one correcting the other; and I was confirmed in this opinion by, I believe, not lefs than fifty or fixty inftances, in which Air, that had been made in the highest degree noxious, by respiration or putrefaction, was fo far fweetened, by a mixture of about four times as much Fixed Air, that afterwards mice lived in G it

# it exceedingly well, and in fome cafes almost as long as in common air.

" The reafon why I do not abfolutely conclude, that the reftoration of air, in these cases, was the effect of Fixed Air, is, that when I made a trial of the mixture, I fometimes agitated the two kinds of air pretty strongly together, in a trough of water, or at least passed it feveral times through water, from one jar to another, that the fuperfluous Fixed Air might be abforbed, not fufpecting at that time that the agitation could have any other effect. But having fince found, that very violent, and efpecially long continued agitation in water, without any mixture of Fixed Air, never failed to render any kind of noxious air in some measure fit for respiration, I began to entertain fome doubt of the efficacy of Fixed Air in this cafe. In fome cafes alfo, the mixtures of Fixed Air had by no means fo much effect on the putrid air, as, from the generality of my obfervations, I fhould have expected.

" Upon

"Upon the whole, I am inclined to think that this process could hardly have fucceeded so well as it did with me, and in so great a number of trials, unless Fixed Air have some tendency to correct air tainted with respiration or putrefaction; and it is perfectly agreeable to the analogy of Dr. Macbride's discoveries, and may naturally be expected from them, that it should have such an effect." (z)

As Dr. Prieftley has fuggefted a doubt with refpect to the conclusiveness of his own experiments, from the circumftance of the two kinds of air being agitated together in water; I determined to repeat the experiments in a manner which could admit of no fuch doubt. The experiments were made by means of an *eudiometer*, with which I was obligingly furnished by Dr. Falconer. It is a graduated glass tube, about fixteen inches in height, and three fourths of an inch in diameter, and which at the lower end, beneath the graduations, opens into a trumpet-mouth for

(z) Priestley's Experiments on Air, vol. 1, p. 98.

for the convenience of ftanding. The graduated part of the tube is formed into fix divifions, each divifion containing one meafure; and each meafure is again fubdivided into fixteen parts, fo that the diminution on the admixture of different kinds of air may be accurately marked.

It is further to be obferved, that both the nitrous air and the Fixed Air were fresh made. The nitrous air, from clean copper filings and strong smoking spirit of nitre, diluted with about fix times its quantity of water; and that the nitrous acid might be quite pure and free from the marine, it was procured from the crystals of nitre by means of the vitriolic acid.

To determine what diminution a given quantity of Fixed Air fuffers, in paffing through a column of water of a given height, I made

# EXPERIMENT I.

Two measures of Fixed Air in passing through the water in the *eudiometer*, lost rather

rather more than half a measure: and from four measures tried in the same manner, there was a diminution of one measure. So that a fourth part of a given quantity of Fixed Air is absorbed as it rifes through a column of water of about fourteen inches in height.

# To afcertain whether there is any diminution on the mixture of Nitrous Air with Fixed Air, I made

tric air was meliorated by this addition,

TREATHENT.

#### EXPERIMENT II. The sho

One meafure of Nitrous Air was added to four meafures of Fixed Air, and there was a diminution of one fixteenth of a meafure. This experiment was feveral times repeated, and the diminution was always nearly the fame.

These particulars being premised, I proceeded to the experiments on the putrid effluvium or air tainted with the product of putrefaction.

CARA out classify afcortained, I requefied

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# EXPERIMENT III.

To one meafure of highly putrid air, was added one meafure of Nitrous Air, and without any diminution; a proof that the putrid air was perfectly noxious.

#### EXPERIMENT IV.

To one meafure of the fame putrid air, were added four meafures of Fixed Air; and to determine whether the putrid air was meliorated by this addition, one meafure of Nitrous Air was added as a teft. There was a diminution only of one fixteenth of a meafure. This experiment was frequently repeated; and it was always found, that there was no further diminution, than what would have arifen from adding one meafure of Nitrous Air to four meafures of Fixed Air. Confequently there had been no melioration of the Putrid Air, by its admixture with the Fixed Air.

As I wished to have the refult of this experiment clearly ascertained, I requested Mr. Henry, of Manchester, to take the trouble trouble of repeating it. This requeft was readily complied with; and Mr. Henry, without being acquainted with the particulars of my experiment, transmitted to me, by letter, the following account of one made by himfelf.

#### EXPERIMENT V.

"One meafure of Nitrous Air, added to two of highly Putrid Air, produced no diminution. I then mixed one meafure of the fame Putrid Air with two meafures of Fixed Air, and put it to the teft of one meafure of Nitrous Air. As foon as they were mixed, I perceived the water to rife in the *eudiometer*, and, on reckoning the diminution which had taken place, I found it to be fomething more than 1-20th.

"The air was rendered putrid by placing a piece of mutton in a bottle, which was fuffered to putrefy before the bottle was corked. It was then ftopped clofely from the external air, and never opened till the experiment was made, when it was uncorked under water."

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It appears, however, from experiments II. and IV. that the fmall diminution here marked by Mr. Henry, proceeded from the mixture of the Nitrous Air with the Fixed Air, and not from the melioration of the Putrid Air.

The conclusion to be drawn from the preceding inquiry, is this; that there is a distinction to be made between putre-. faction, and the product of putrefaction ; and that Fixed Air checks or puts a ftop to the putrefactive fermentation, but does not meliorate or fweeten the putrid effluvium, the product of putrefaction. Hence we fee, why in Mr. Henry's experiment the tainted beef was fweetened, while the air in the bottle remained very offenfive. Hence likewife we fee, why lime-kilns in the neighbourhood of populous cities, or large veffels of fermenting liquors placed in rooms filled with noxious air, can have no effect in meliorating this, except the Fixed Air, which is thrown out, come in contact with the putrefying body; it may then indeed check the putrid fermentation, and thus be of use by cutting off

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off the fource whence the putrid effluvium is derived to use a lourd the deet of and state

### SECTION VI.'

### Of the Use of Fixed Air in Cachexies, and Phagedenic Ulcers.

In genuine and confirmed cancers, I have never found any fenfible progrefs towards a cure, or any confiderable benefit, further than a mitigation of the pain, from the use of Fixed Air: but in old. fpreading, ill-conditioned ulcers, I have employed this remedy with obvious advantage. It has in many inftances relieved the pain, brought on a more favourable digeftion, and much improved the appearance of the ulcers; and, in some, it has effected a complete cure.

# CASE I.

Jame Rider, about thirty-fix years of age, was made an out-patient of the hospital, April 8, 1773. He had been afflicted, for more than two years, with a painful ulcer, which was spreading over the

the roof of the mouth. On examining the part, I found the ulcer of an irregular and jagged furface, with a difagreeable fmell; and it had extended itfelf over the *velum pendulum palati*, and the greateft part of the arch of the mouth.

He took the folution of the corrofive fublimate in the manner now generally directed, and two fcruples of powdered farfaparilla three times a day. The ulcerated part was likewife well washed with the common gargle and tincture of myrrh. These remedies were continued for fourteen days, without producing any appearance of amendment. He was directed therefore to take the effervescing draught three times a day.

The pain abated, the difeafed part put on a more kindly afpect, and was perfectly healed by the eighth of May. The Fixed Air was not in any other manner immediately applied to the ulcer, than as it came in contact with it during his fwallowing the effervefcing mixture. I faw him feveral weeks after this, and, on examining

examining the mouth, found it perfectly found.

In fome inftances, it is neceffary to perfevere for a long time in the fteady use of this medicine, to complete the cure, as appears from the subsequent history.

# CASE II.

Elizabeth Cox, forty years of age, became an out-patient of the hospital September the 2d, 1773. Six months before this, she began to be troubled with what she called a very painful fore throat. On examination, it appeared that the velum pendulum, and infide of the noftrils, were affected with a spreading ulcer. There was a confiderable discharge of matter from the nostrils, with very fevere pains in the back and internal part of the nofe. The ulcer had eaten through the velum pendulum, forming a circular opening about the fize of a filver penny, and had fpread fo far along the back of the fauces and into the nofe, as to be visible on looking into the nostrils. The discharge was offensive,

fome-

fometimes mixed with little clots of blood, and at other times fmall pieces of bone came away with the matter; the fenfe of fmelling was entirely loft.

I directed the ufual dofe of the *fubli*mate folution, and a quart of malt infufion to be drank daily; and the parts were well wafhed with barley water and tincture of myrrh. She continued this courfe for about twelve days, but without the leaft check to the progrefs of the ulcer; on the contrary, the whole of the velum pendulum was now almost destroyed, fo as to form an opening of a very terrible afpect into the upper and back part of the fauces; nor was the violence of the pains at all diminished.

She was at this time made an inpatient; and took a fcruple of falt of tartar, with a fpoonful of lemon juice every fix hours, and had the difeafed parts well fumigated with the Fixed Air of chalk detached by the acid of vitriol. After purfuing this plan for about five weeks, the pains were very inconfiderable, and

and the ulcerated velum pendulum quite healed; the discharge from the nostrils was much diminished, and confisted of well-formed pus, and here likewife the ulcerated parts were in a very favourable and healing state. But at this time she complained much of a pain in her throat, very different she faid from what she had hitherto felt; and on infpection, there was discovered a large venereal ulcer on one of the tonfils. Whether this was an infection of long standing, or had been lately contracted, in consequence of her having again been made an out-patient, I could not discover. By taking however the fublimate folution for three weeks, then applying the mercurial ointment for about three weeks longer, fo as flightly to affect the mouth, and drinking a decoction of farfaparilla, the venereal complaint was entirely removed.

During the mercurial courfe, the former complaints became worfe, the pain increased, and the discharge was again thin and offensive. The effervescing draughts therefore, and the fumigation  $H_2$  with

with Fixed Air, were directed as before; and by fleadily perfevering in the use of these means for ten weeks, she was perfectly cured.

I have feen the fame good effects, from this method of cure, in other cafes of phagedenic ulcers; but was difappointed in my expectations with refpect to the following patient.

### CASE III.

Jane Dean was an out patient of the hospital, for complaints much refembling those of Elizabeth Cox. After several powerful remedies had been tried without relief, a consultation was defired. On this occasion, I mentioned the good effects I had experienced in some similar cases from the use of Fixed Air; and it was agreed, that she should take the effervescing draughts, and have the parts well sumigated with Fixed Air, as in the preceding case.

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After fome time, the appearances were very flattering, the pains entirely ceafed, and the ulcerated parts were almost perfectly healed. On the return however of cold weather, this patient relapsed; and neither the external or internal use of Fixed Air, had then the fame happy effects. Nor had I an opportunity of trying whether her steadily pursuing the fame plan as an *in-patient*, would have been more successful; for she came from a distance in the country, and defisted from attending the hospital.

As the cafe of the following patient was attended with fome fingular appearances, tho' not with ulceration, I fhall tranfcribe it.

## CASE IV.

Mrs. C. 30 years of age, in the fummer of 1774, was afflicted with fevere rheumatic pains of the head, neck, fhoulders, and arms; which, notwithstanding the use of the feveral powerful remedies, continued to be very troublesome for two

or three weeks. She then began to complain of forenefs in the throat, with a painful and difficult deglutition. It appeared, on infpection, that the tonfils and back part of the fauces were covered with fomething which much refembled Pus, and which adhered fo firmly, that it could not be wiped away. From the commencement of this fore throat, the rheumatic pains were much relieved.

A blifter was put between the fhoulders, and feveral topical applications were used to the fauces, but without effect. Nothing gave fo much ease, or disposed the adhering matter to separate fo freely, as Fixed Air. She took the effervescing draughts, and the throat was sumigated in the usual manner.

When the parts were by thefe means cleared, they were red, but there were no marks of ulceration. The matter therefore with which the tonfils and fauces were covered, appears to have been the fame with what Dr. Hunter, in his excellent paper on the *empbyfema* and cellular membrane,

membrane, calls an inflammatory exudation (a).

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prefert

This fingular affection of the throat, feems to have been a rheumatic *metastafis*; for the fore throat twice alternated with the rheumatic pains of the head, shoulders and neck.

# elditant bebroft CASE V.

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In November 1776, I met with a cafe fimilar to the preceding, with this difference, that the affection of the fauces did not alternate with any rheumatic pains. Mifs C. during the courfe of a continued fever, began to complain of forenefs and uneafinefs in the throat. When examined, the *uvula*, *velum pendulum*, tonfils and back parts of the fauces, were found fpotted over with a fubftance which had the appearance of cream or whitifh *Pus*. This fubftance adhered firmly, was raifed above the fkin, and in the interffices the *cutis* was red and inflamed. Different

(a) Medic. Observations and inquiries, vol. 2, p. 61.

Different gargles, and other applications were tried without effect; but the effervefcing draughts, and the fumigation with Fixed Air, foon eafed the pain, cleared the *fauces*, and removed the complaint.

From confidering Fixed Air both as a tonic and as a corrector of acrimony, I was induced to give it to feveral scrophulous patients: in fome it has afforded fenfible relief; but in none fo far as my prefent experience goes, has it effected a cure. In other cachexies, it has fometimes been more fuccefsfully administred.

# CASE VI.

Mrs. C. an unmarried lady, about fifty years of age, had been a valetudinarian for fome time; was in a bad habit of body, and had been afflicted with the jaundice for five weeks.

I first faw her in September 1772. She then complained of constant fickness, loathed food, reached frequently, and sometimes vomited. The stools were white, there

there was a deep yellow over the whole body, and great tendernefs on preffing upon the region of the liver. The urine was paffed in fmall quantities, and tinged every thing it touched with the colour of faffron. The pulfe from 85 to 105. She grew worfe towards the evening, was hot and reftlefs during the night, and fo weak as to be able to fit up only for a few hours. She was much troubled with wind, and an uneafy tenfion about the ftomach. Rhubarb with foap, and the common faline mixture, had been given for more than two months, but without affording relief, for fhe daily became worfe.

One fcruple of falt of tartar was directed to be taken with lemon juice in the ftate of effervescence, and repeated three times in the day. Her stomach became more fettled, the sickness by degrees left her, the vomitings entirely ceased, the sever was diminissed, and the nights more easy and composed, her appetite returned, and she regained her strength. The medicine was continued for seven weeks, and she was then perfectly recovered. From the time

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time of her beginning with the effervescing draughts the flatulent complaints were much less troublesome.

This patient had a relapse about two years after, and was cured by the use of the same remedy.

# CASE VII.

Mary Tear was admitted an out-patient of the hospital, December 24, 1772. She had a fingular kind of eruption on the hands, arms and legs. The hands and arms were hot, and the heat was accompanied with prickling and itching; they were fwelled likewife, moift, pimpled, and chapped. The legs were covered with finall blifters, which on burfting difcharged fome ferum, and then formed into scales. She had been afflicted with these complaints five or fix months, and had taken feveral medicines without relief. The only medicine now directed for her, was the effervescing draught, to be taken three times a day.

January

January 2, 1773. The medicine acts as a diuretic, and keeps the body rather more open than ufual. The painful fymptoms are relieved, and the difeafed parts put on more of their natural appearance.

Jan. 16. The arms are now well, and the legs nearly fo. She was ordered to go on with the medicine, and in about ten days more was perfectly free from the complaint.

I have feen a number of fimilar inftances, in which Fixed Air thus adminiftred, has been equally fuccefsful: and that the efficacy of the medicine depends upon the Fixed Air, and not upon the neutral falt, appears particularly from the 6th of thefe cafes, and from others likewife, in which I had previoufly given the neutral falts for a fufficient length of time, without any fenfible diminution of the difeafe.

dept a little tea or form and their were

often rejefted. Whenever he foreed down

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## SECTION VII.

# Of the use of Fixed Air in some difeases of the Stomach.

Those mineral waters which contain Fixed Air, have been drank with advantage in a debilitated and too irritable state of the stomach, in loss of appetite, and in habitual nausea and vomiting. As the good effects in these cases, have with propriety been attributed to their Fixed Air, I wished to try the same remedy in diseases of this class, as detached in the effervescing draughts.

# CONTOR CASE I. SALL SELL COL

Mr. D. a young gentleman about 16 years of age, had for three years, almost entirely lost his appetite; and had frequently a strong aversion to every kind of aliment, especially to animal food. Nothing would stay upon his stomach, except a little tea or stago, and these were often rejected. Whenever he forced down any

any other kind of aliment, fickness enfued, and the aliment was quickly returned.

He had tried emetics, the peruvian bark, change of air, fea bathing, bitters, chalybeates, and other ftrengthening remedies, to no purpofe.

In October 1772, I directed the usual effervescing draught to be taken three times a day. This medicine gradually produced an agreeable change. The fickness and vomiting abated, and the appetite, though still limited, was much altered for the better. By longer perfevering in the use of the medicine, he acquired strength, and enjoys a good state of health.

### CASE II.

A Gentleman about fixty years of age, had for feveral months a cough, frequent pulfe, flight chills, and fometimes confiderable night fweats. He was much reduced by these complaints, had lost his appetite, and had an aversion to every kind of animal food.

An emetic, the common faline mixture, the bark, and columbo root, had been given, but with little effect. He was ftill very weak, the pulse more than 100, and he could not bear either the fmell or tafte of animal food. The effervescing draught was now given as in the preceding cafe, and indeed with furprizing and almost instant relief; for in a very fhort time, he could eat animal food with fome degree of relifh; and in a few days more, his appetite was reftored to its natural state. He continued the use of the medicine for three weeks; during which time he regained his strength, the pulse returned to 70, and he found himfelf he faid quite recovered.

# CASE III.

Charles Wright was made an outpatient of the hospital in November 1773. He was 25 years of age, and had been afflicted for two months with pain in the stomach, fickness and vomiting. Whenever he eat any food, it loaded and oppressed his stomach, and after two or three

three hours a confiderable quantity of it was rejected. He took the effervescing draught three times a day, and the complaints were entirely removed in twenty days.

# CASE IV.

Miss A. a young Lady of 27 years of age, was bled in the arm on account of a very troublesome cough and hoarfenefs. During the following night, the orifice began to bleed afresh, and as she lived in the country, the loss of blood was fo great before she could get proper affistance, that the was very much enfeebled and extremely faint. The next day she continued to be weak and languid, the stomach rejected every thing, and generally almost as foon as taken down. She continued in this state for two days, and on the third I first faw her. The effervescing draughts gave immediate relief, the ficknefs and reachings ceafed, the food was retained, and fhe foon gained ftrength.

I have frequently directed Fixed Air in GOUTY affections of the ftomach. In fome

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fome inftances it has removed the fpasms, and thrown the difease upon the extremities; in others, it has afforded no fensible relief.

The good effects of this medicine in the ficknefs and vomitings which frequently occur in Fevers, are univerfally known. The Formula however which is directed by Boerhaave, is very different from that which was originally directed by Riverius. The following is Boerhaave's prefcription:

R. Succi recentis citrei unc. is. Vin. Rhenani unc. j. bene mistis adde salis absinthii drach. j. In ipso actu effervescentiæ potentur. (b)

The formula, as it stands in Riverius, is this. Salis abfinthii scrupulus unus cum succi Limonum cochleari mixtus, remedium est præstantissimum, præsertim in vomitu qui febribus malignis solet contingere. (c)

The

(b) Materia Medica. ad naufeam febrilem.

(c) Praxis medica. lib, 9. cap. 7. et observationum centuria. prima, observ, 15.

The exceptions to Boerhaave's prefcription are, that the citron juice is a weaker acid than that of the lemon, and that the alkaline falt is directed in a much greater quantity than is neceffary to faturate the acid; confequently there will be a large portion of fuperabundant alkali, which will aggravate rather than relieve the febrile fymptoms.

# SECTION VIII.

# On the Use of Fixed Air in the Stone, Gravel, Sc.

1. An accurate and ingenious philofopher, the Hon. Henry Cavendifh, has pointed out, by a connected train of experiments, that calcareous earths are made foluble in water, by being united with more than their natural proportion of Fixed Air. (d) A writer of eminence, (e) however, doubts whether this conclusion I be

(d) Philosoph. Transac. vol. 57, part 1, article 11.
(e) This point is given up in a work of mine posterior to that to which the author here refers, but published before the Medical Commentary. Observations and Experiments on Fixable Air, 1776. F.

be clearly established. " Notwithstanding this great authority, I hope I may be pardoned if I prefume to diffent, as I acknowledge that gentleman's experiments, in order to prove this, though highly worthy attention, did not appear clearly to lead to that conclusion." (f) Some degree of addrefs indeed is neceffary, fatisfactorily to repeat the experiments of Mr. Cavendish. But there are two very eafy experiments, which are conclusive on this fubject, and which fully prove that the theory of Mr. Cavendish, is as true as it is ingenious. Let any one blow through a glass tube into a small quantity of lime water; the lime water becomes turbid by the admixture with the Fixed Air from the lungs, and the calcareous earth is precipitated from the water, by being combined with this proportion of Fixed Air. Continue to blow in the fame manner for fome time longer, and the water will by degrees become perfectly clear, the calcareous earth being rediffolved by a still larger proportion of Fixed

(f) Falconer's Effay on Bath waters, vol. 1, p. 158.

Fixed Air. Or, put a fpoonful or two of lime water, into the middle glafs of Dr. Nooth's apparatus, already nearly filled with common water, and then let continued ftreams of Fixed Air be thrown into the water. The water will first become milky, and afterwards perfectly transparent. A small proportion of lime water is here used, that the effect may be the sooner observed; for was the middle glass to be filled with lime water only, a length of time would be necessary to complete the experiment.

2. This doctrine of the folution of calcareous earths, naturally fuggested the idea of the folubility of the human *calculus* while yet in the bladder, by the regular and continued use of Fixed Air. Dr. Saunders and Dr. Percival first inculcated this opinion; and the first of these gentlemen pointed out, that the diminution of *calculi* on being put into fermenting mixtures, as observed by Dr. Hales, was effected by the Fixed Air generated in these mixtures. The diminution likewise of fome *calculi*, by being immersed and ma-1 2 cerated

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cerated in water impregnated with Fixed Air, has been proved by the experiments of Doctors Saunders, Percival, and Falconer.

3. The next point to be ascertained on this subject, is, whether this fluid may be fo transmitted by the course of the circulation, as to enter the bladder unchanged, and the urine be thus fufficiently medicated with Fixed Air? "It might be questioned, says Dr. Priestley, whether the Fixed Air contained in our aliments can be conveyed by the course of circulation into the blood, and by that means impregnate the urine. I have found, however, that it may do it ; having more than once expelled from a quantity of fresh-made urine, by means of heat, about one-fifth of its bulk of pure Fixed Air, as appeared by its precipitating lime from lime-water, and being almost wholly abforbed by water ; and yet a very good air-pump did not discover that it contained any air at all." (g) That the urine may edirentes. The diminution illewine of

(g) Exper. and Observations on Air, vol. 2, p. 216.

fome calcult, by being unnerfed and ma-

be ftill more copioufly impregnated with fixed Air, appears from the following fact related by Dr. Percival. "A young gentleman, Mr. Thomas Smith, has, at my defire, taken large quantities of mephitic water daily, during the fpace of a fortnight. And whilft he continued this courfe, his urine was ftrongly impregnated with Fixed Air, as appeared from the precipitation which it produced in lime-water; from the bubbles which it copioufly emitted when placed under the receiver of an air-pump; and from the folution of feveral urinary ftones, which were immerfed in it." (b)

ulcuratent all paintial affections of the

The obfervations of practical writers, concerning the efficacy of those mineral waters which contain a volatile principle, in calculous cases, is a further argument in favour of this doctrine. That Fixed Air constitutes the volatile principle in mineral waters, is an idea which is now very generally received, and has indeed been clearly ascertained by several au-I 3 thors.

(b) Estays Medic. and Experimental, vol. 3, p. 229.

thors. (i) Dr. Brownrigg, a faithful and judicious obferver, difcovered above forty years ago, "that there is in fome mineral waters, a particular kind of air, or permanently elastic fluid; that it is this fluid which enters the composition of the waters of Pyrmont, Spa, and of all others which, from their starp and pungent taste, are called *acidulæ*; and that it conflitutes the volatile principle of these waters, called their spirit, on which their prime virtues chiefly depend." (k)

The German Spa waters are recommended by Hoffman, in the ftone, and in ulcers and all painful affections of the urinary paffages. (1) And Henr. ab Heer fays, that by drinking thefe waters, the calculi are voided foft and friable. Molles inde calculi et friables minguntur. m) The acidulæ in general, are extolled not only by Hoffman, but by many of the German writers, as efficacious both in preventing and diffolving the ftone.

receiver of an air-mump ; and

ticati, noit

(i) Page the 7th of this Commentary.
(k) Philof. Tranf. for 1765, artic. 26.
(1) Fred. Hoff. Op. Tom. v. p. 146.
(m) Spadacrene, p. 79.

It would be superfluous to introduce a train of authorities, or to enumerate a variety of these waters; I shall only mention the Carolinæ which are of this clafs, and which abound with Fixed Air. Springsfeld, who wrote on this fubject in the year 1756, observed, that the human calculus, by being macerated in these waters, was confiderably diminished; that the calculus was likewife diminished, by being immerfed in the urine of those who drank the waters; while the urine of a healthy man, who was not drinking thefe or fimilar waters, added to the bulk of the calculus. Calculum humanum, si in his aquis maceretur, minuunt insigniter; boc calculis renum et vesicæ accidit, non tantum in Thermarum aqua, verum etiam in urina illorum, qui Thermas potabant ; cum urina sani hominis, qui bas vel similes aquas non potet, calculum immersum augeat. (n)

4. Mild and found malt liquor is confiderably impregnated with Fixed Air, and has

(n) De Prærogat. Therm. Carolin. in disolvendo calculo vesse præ aqua calcis vivæ. Lipfic. 1756.

has been recommended both as a prefervative, and as affording relief to those who are afflicted with the stone. Cyprian, a celebrated lithotomist, was a very fanguine advocate in favour of malt liquor. Of fourteen hundred patients, whom he had cut for the ftone, there was not one whole common drink had been malt liquor. I shall give the reader the passage, as it stands in Allen's Synophis, and quoted from Catherwood. D. Cyprianus, lithotomus celeberrimus, inter 1400, quibus operationem celebravit, oinopolas quam plures, sed ne unum quidem zythopolam calculofum invenit. (0) There may be some foundation for this prejudice of Cyprian, but he must certainly be miftaken, when he recommends malt liquor as fo universal a prefervative.

The attentive and judicious Sydenham, who fuffered much himfelf from the ftone, is a more guarded and fatisfactory evidence on this head. "To prevent bloody urine from the ftone, whenever I am obliged

(o) Synopfis, art. 747.

obliged to go very far in my coach on the ftones (for the longeft journey in unpaved road does me not the leaft hurt) I always drink a large draught of fmall-beer before I fet out, and another in the way, if I am abroad a confiderable time; by which means I fecure myfelf pretty well from bloody urine. A draught of fmallbeer ferves me inftead of a fupper; and I drink another draught after I am in bed, and about to compose myfelf to fleep, in order to cool the hot and acrid humours lodged in the kidneys, which breed the ftone." (p)

5. After thus enumerating a variety of facts and obfervations in favour of Fixed Air, as a prefervative, a palliative, or a folvent of the ftone; I shall briefly mention, the result of my own experience, concerning the use of this fluid in difeases of the urinary passages, whether gravel, stone, abscess, or erosion. In two cases of abscess in the kidney, accompanied with great pain, hectic, wasting, and difcharge of *pus*, I have had the pleasure to obscrve

is generally much diffrested

(2) Swan's Sydenham, P. 535.

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observe the good effects of Fixed Air, in alleviating the pains, abating the hectic, and forwarding the cure. In some few instances of erosion, I have likewise experienced the good effects of Fixed Air. In the gravel, I have met with many proofs of its efficacy, and am happy to find my own experience confirmed by the following extract of a letter from Mr. Dawson, of Sedbergh, to my friend Dr. Haygarth :

" Ben. Westley (for whom you formerly prefcr.bed when afflicted with an ischuria) is generally much distressed with the gravel, of which he paffes large quantities, and frequently mixed with blood. It is of a very loofe texture, and eafily crumbles by preffing it with the fingers. Water impregnated with Fixed Air, entirely diffolved the ftony part, leaving nothing but a foft mucus. Encouraged by this experiment, I made him drink the mephitic water, which relieved him pretty much by the time he had used four or five bottles. 'This method he has tried feveral times, and always with the fame 125, -9 medseby da

fame fuccefs. This is the only inftance in this complaint, where I have made any trial of it."

direction was to great as to provent the

With respect to the stone, I have had very little, and no decifive experience, of the effects of Fixed Air. It may be alked, whether any one cafe has yet occured, in which a stone in the bladder has been totally diffolved by the administration of this remedy ? No fuch cafe, I apprehend, has hitherto occurred. A very flattering one indeed, fell under the care of Dr. Hulme, of the Charter-house. In this patient, the stone appears to have been of a texture favourable for folution, a great number of calculous fragments were evacuated foon after he began the use of Fixed Air, and he was in a few weeks fo free from complaints, that the cure was fupposed to have been completed. The old penfioner however is fince dead, and Dr. Hulme has favoured me with the following ingenuous narrative of the appearances on diffection.

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" It is very true that our Charterhouse patient is dead. He was feized with a total suppression of urine, and the obstruction was fo great as to prevent the introduction of the catheter, and to elude all other means of relief. On opening the body, the immediate caufe of the obstruction was found to be an enlargement of the proftate gland. All the urinary paffages were free and open, (except what was caused by the preffure of the proftate) no calculus being found either in the kidneys, ureters, or urethra. When the bladder was opened and exposed to view, a good many fmall calculi were found of various fizes, and fome broken into very small fragments, fo as to have paffed the neck of the bladder very eafily, had there not been an obstruction from the preffure of the enlarged proftate. The large-fized calculi had rough furfaces, and various ridges or eminent lines running upon them, fo that there was not the least evident fign of their being broken down by trituration, or rubbing against each other; as in that cafe I imagined they would have put on a fmooth furface. Hence

Hence the appearances of the calculi, in this subject, rather make in favour of a folution having taken place, and been continued, than the contrary. It is alfo pretty clear from the diffection, that the stone was no cause of the patient's death. The patient remained perfectly free from all fymptoms of the stone, for many months before his death, which I can hardly tell how to account for, unlefs the enlargement of the prostate (for some preceding months) had caufed fuch a ftrong preffure round the urethra, as to prevent any calculous fragments from paffing the neck of the bladder, or entering into the urinary canal: for, as I have faid above, there were a great many of them fo fmall as to have eafily paffed through any urethra in a found and open state. From all which circumstances, I am rather inclined to think, if this patient had lived, and not had a morbid urethra, that the calculi would have been gradually evacuated, either in fragments, or in the form of a cretaceous fediment, and that he would have received a perfect cure."

" Our

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" Our expectations, adds Dr. Hulme, of the efficacy of Fixed Air, in calculous cafes, may perhaps have been too fanguine; but as yet the experiments have not certainly been fufficient to determine the matter; let us not despair too foon, but pursue the idea for some time. Though many calculi may be of fo flinty. a nature, or so circumstanced, as not to yield to this kind of remedy, yet it may fucceed in fome other cafes; one of which, I think, I have under my care at prefent. This patient had laboured under fymptoms of the stone for some years, and had taken various things without fuccefs. Among other fymptoms common to this difease, he had the sensation of a large heavy weight in the bladder, which on making a false step, &c. gave him much jarring pain; he made but a small quantity of urine at a time, and that with great uneafinefs. He was fearched, and a stone found. He applied to me, and I ordered him the alkali and acid, to be taken separately, as mentioned in my publication. It had no effect on him for the first two or three weeks; he afterwards began TITE

began to void, every day with his urine, a quantity of brown or whitifh calculous fediment, which he has continued to do for fome months paft, and ftill purfues the fame plan. The fymptoms are greatly diminifhed, he can retain his urine much longer, makes it in a larger ftream, and the ftone fits light and eafy in the bladder, and according to the patient's fenfation and opinion, is reduced to a fmall fize. Whether the medicines will have fufficient power to act upon the nucleus, or remainder of the ftone, and bring it entirely away, time alone muft difcover."

Upon the whole, the fedative and folvent powers of Fixed Air, in cafes of the ftone, are fo far afcertained, as to give it a claim to the particular attention of the faculty. Further experience can alone determine, whether by the fteady and long continued ufe of this medicine, a cure may not in fome inftances be happily effected: and it is no inconfiderable recommendation, that the medicine is pleafant, fafe, and even friendly to the conflitution; and that it will relieve the painful

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painful fymptoms, though it fhould not produce a complete folution of the calculus.

6. With respect to the method of administring Fixed Air in cases of the Stone, the following I apprehend will be found to be the most easy and powerful. Let the patient take three times a day, an ounce of the aqua mephitica alkalina, containing one fcruple of alkaline falt, faturated with Fixed Air according to the directions of Mr. Bewley, (q) and fweetened with a little honey: let him wash this down with half an ounce or a large fpoonful of lemon juice, made into lemonade. The patient thus takes, not only the common proportion of Fixed Air contained in the alkaline falt, but likewife that which has been fuperadded to faturate or neutralize it. The common drink of the patient should be, mephitic water, wort fweetened with honey, provided it fits eafy and agrees with the stomach, mead, or found malt liquor. Cafk-ale I think is pre-

(9) Priestley on Air, vol. 2, p. 346.

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preferable to that which is kept in bottles, on this account, the Fixed Air is in a more quiescent state, is not lost in eructations from the primæ viæ, and is confequently conveyed in a larger proportion to the kidneys and bladder. Honey may be eaten at pleasure, as perfectly coinciding with the intentions of the medicine; and where it fuits the conftitution, may be used to the quantity of a pound or a pound and a quarter every week, as recommended by Sir John Pringle.

By this method, the urine will be well impregnated with a constant and copious fupply of Fixed Air; more fo indeed, than by immediately injecting the mephitic water into the bladder. For the fupply by injection, would be irregular and inadequate, the operation being attended with fo much pain and inconvenience, as to prevent its uniform and frequent repetition ; and when conveyed into the bladder, the irritation, from sudden distention, would be such, as often to occasion its being rejected.

K Before

Before the patient begins his courfe, it is a good precaution, to examine the ftony fediment of the urine, or any calculous fragments which are paffed, by putting them to the teft of Fixed Air. This will determine, as Doctor Ambrofe Dawfon judicioufly obferves, whether the calculus is of fuch a nature, as to be foluble in the medicine which is propofed. (r)

Some calculi abound fo much with mucus, as to elude the action of Fixed Air. In fuch cafes, the alternately exhibiting the cauffic alkali and Fixed Air, as recommended by Dr. Saunders, will facilitate the folution.

## SECTION IX.

On the difposition to the stone in the cyder counties, compared with some other parts of England.

Whether the stone is a rare or frequent difease in countries where the general

(r) Medical Transactions, vol. 2, p. 119.

neral beverage abounds with Fixed Air, is a question which can alone be determined by a faithful narrative of facts. Solicitous to throw further light on a subject, in which too many of my fellowcreatures are interested; and to contribute, by every possible means, to remove or at least mitigate the pains of this dreadful difease, I have been at some trouble to collect a comparative view of the difpofition to the stone in several parts of the kingdom. My defign was, to ascertain the number of patients who had been cut for the stone, in the feveral hospitals to which I applied, compared with the whole number of both in and out patients; and likewife, whether there was any thing peculiar in the food, drink, or fituation of the inhabitants of the respective districts. After returning my fincere thanks to those gentlemen, who have given me information on these heads, I shall proceed to lay before the reader the refult of this inquiry. The lower dais

§ 1. Newcastle. The hospital here, is , for the town of Newcastle, and the coun-K 2 ties

ties of Durham and Northumberland. Out of 26,619 patients, 93 have been cut for the stone, or 1 in 287. " The lower people in general, Mr. Lambert informs me, work hard and live well; in the towns, as the fame rank ufually live in towns; their drink, a well-brewed and well-hopped malt liquor, without fo much tippling in spirits as in many other of the fea-ports. The farmers and labourers live much after the fame manner as fuch people do in all the northern counties. As to calculous patients, we have never observed more admitted from one district than another, having been equally received at the hospital from all quarters within, the limits of its circuit." The water in common use at Newcastle, is taken from the river Tyne. This water has been accurately examined by Dr. Rotheram, and found to be foft and pure. (s)

§ 2. York. In this hospital, 50 have been cut for the stone, out of 23,735, or 1 in 474. "The lower class of people, fays

(s) Philof. Inq. into the nature and properties of water.

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fays Dr. Hunter, drink their malt liquor remarkably new; and, as far as I can learn, the river water running over an ouzy bed, is used for all domestic purposes."

§ 3. Leeds. In the Leeds hospital, out of 7,851 patients, 23 have been cut, or 1 in 340. Of this number, seven came from the township, and four from the parish of Leeds ; the reft came from a diftance. The township of Leeds contains above 17,000 inhabitants, and the parish is suppofed to contain about the fame number. Mr. Lucas further observes, " that the common drink of the town and neighbourhood, is malt liquor, which is chiefly fupplied by three common breweries, all of which are foft water. The town is ferved from the river with foft water ; the fprings in general afford hard water."

§ 4. Manchester. Mr. White informs me, that in the Manchester hospital, 62 patients have been cut for the ftone, out of 34,565, or 1 in 557. Of this number, 12 were from the town of Manchefter, 8 from Sheffield, 4 from Halifax, 3 from K 3

from Congleton, 3 from Afhton, 3 from Wigan, 2 from Derby, 2 from Bolton, 2 from Bury, 2 from Rochdale, 2 from Lancaster, I from Chefter; and the reft were country patients, from a circuit of confiderable extent. It is to be observed, that the pump waters of Manchester are remarkably hard; (t) and yet this town has fent only 12 ftone patients to the hofpital, during a course of 26 years; while Sheffield, which Mr. Wooffendale informs me, is wholly fupplied with very foft water from an open refervoir at fome diftance from the town, has in fix years fent 8 patients to the Manchester hofpital.

§ 5. Liverpool. It appears from the Manchester report, that the stone is not a frequent disease either in the town of Manchester, or the eastern parts of Lancashire; and I know from the experience and observations of twenty years, that it is still a much less frequent disease in Liverpool and the western parts of Lancashire,

(1) Percival's Effays, vol. 1, P 344.

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shire. Of 26,073 hospital patients at Liverpool, only fix have been cut for the ftone; or 1 in 4,345. The common drink of the lower people in this county, is water, milk and water, butter-milk, fmallbeer, or ale. The fpring-water of Liverpool, which is for table use, is tolerably pure; and the fprings through the county in general, are often hard.

§ 6. Chester. Dr. Haygarth has favoured me with the following information concerning Chefter, and its neighbourhood. " Both from my own obfervation, and very extensive inquiries among the medical practitioners, it appears, that the calculus vesicæ is a very uncommon disease in North Wales. In the whole district, for the last twelve years, I cannot learn that more than one patient has been cut; and that fix, supposed to be afflicted with the ftone, have died without fubmitting to the operation. In Cheshire, my medical connections and inquiries comprehend the western half of the county; in which I have been informed, that in the course of The the

the last twelve years, five have been cut, and two have died uncut.

" The Chefter infirmary is the receptacle of the difeafed poor from the diffricts above described. Of 12,334 in and out patients, admitted fince its establishment, only one has been cut for the stone; nor can I learn that another calculous cafe ever offered, though in this inftance the operation was performed fuccefsfully, and though our furgeons are justly celebrated for their skill and dexterity." If to the patient here mentioned, be added another Chefter patient, who was cut at the Manchefter hospital in the year 1763, before Dr. Haygarth was fixed at Chefter, the proportion will be 2 in 12,334, or 1 in 6,167. jonnes 1 states with

"At Chefter, continues Dr. Haygarth, the very loweft clafs of people drink a kind of fermented liquor. At our fugarhoufes, the moulds in which the fugar is refined, are immerfed in water, to diffolve what adheres to them, after the loaf is taken out. The water having ferved this purpofe purpole for a week, is impregnated with fugar, and fold under the denomination of *fweet water*, at the rate of fix gallons for a penny; fo that the very pooreft may purchase it. This liquor fermented with yest, is drank as small-beer; and 844 gallons are confumed every week. It is not fo pleasant however, but that many prefer milk or even water.

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"Both in North Wales and Chefhire, the loweft clafs univerfally drink water or milk, chiefly butter-milk. But the farmers of all denominations have malt liquor in their houfes, generally ale. All claffes, both in town and country, get ale occafionally at the public-houfes. Tea, which renders water more diuretic, is drank every where.—I know of no liquor, that fo manifeftly occafions nephritic fymptoms, as old ftale ftrong beer.

"Chefter is fo plentifully fupplied with water from the Dee, that river water is most generally used for domestic purposes by all the inhabitants; however, both spring and pump water are occafionally

fionally drank. I have evaporated to drinefs, by a gentle heat, not exceeding 100°, these different kinds of water; and found in a gallon of the Dee water, a *refiduum* of 7 grains; of a favourite spring, called Barrel-well, 15 grains; and of each of the other springs, from 60 to 80 grains."

§ 7. Shrewsbury. In the hospital here, 8 patients have been cut for the ftone, out of 13,167, or 1 in 1,646. "Cyder, Dr. Owen informs me, is but little used among the inferior mechanics and peafants of this country. The very fmall quantity they confume, is miferable, crude, austere stuff, the produce of our own country, but too inconsiderable in quantity to be admitted as the ground of any conclusion, respecting its power of generating calculous concretions. Their beverage is almost entirely small-beer or ale. Their bread is composed chiefly of a certain proportion of wheat and rye, which is light and well fermented; and they live well on a due proportion of animal and vegetable food. On the whole, you will

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will conclude, that I can draw no practical inference refpecting the occasional cause of the stone in this part of the kingdom."

Of the 8 patients mentioned by Dr. Owen, 1 was from the town of Shrewfbury, 4 from the county of Salop, 2 from Staffordshire, and 1 from the county of Montgomery.

§ 8. Leicester. " Our infirmary, fays Dr. Vaughan, was opened in the year 1771, fince which time 1,912 perfons have been admitted in and out patients. Of this number, three only have undergone the operation of lithotomy; and one man, who died of a chronic difeafe, without any symptom of a stone during his life time, was found to have one after his death, of the weight of two ounces, and the furface of it very rugged. I am not acquainted with any particular diftrict, where the inhabitants are more than ufually afflicted with the difease; nor am I aware that any particular kind of diet has contributed to the formation of fo terrible

terrible a malady: but let me at the fame time acknowledge, I have not in this refpect paid particular attention."

Of 1,912 patients therefore in the Leicester infirmary, 4 have been afflicted with the stone, or 1 in 478.

§ 9. Gloucester. From the first institution of this hospital, in the year 1755, 21 patients have been cut for the stone, out of 12,490, or 1 in 594. Mr. Chefton has favoured me with the following information. " Since Nov. 1771, I have cut eleven patients in our hospital for the stone, eight of whom have been of different ages, from 4 to 12, one about 17, another 19, and a third about 25. But not one of these could I am fure, from their fituation, as well as the parts of the county they came from, have ever been in the way of drinking cyder for their common liquor. My colleague, Mr. Crump, has cut two who may be conconfidered in the fame light.

"From a particular review of the parishes in the neighbourhood of this city, where

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where there is the largeft growth of apples or pears, the *true calculus* is certainly an uncommon difeafe; for tho' the ftone and gravel, as it is commonly called, may be frequently'complained of by many people, it is in too indiferiminate a manner to be worth attention; and the real caufe of fuch complaints almost always proceeds from an indifposition of the bladder, or that diferarge of fmall fandy particles, which rarely are concreted together of any fize, and confequently not the object of your enquiry.

"Within a few miles of this city are made different forts of perry; one of which, from the common fuffrages of the people, is reckoned particularly ferviceable in the gravel. The fruit it is made from, bears the name of Barland-pears, and the juice is certainly very diuretic, of an auftere aftringent tafte, and very inebriating. Whether its effects may be attributed to any peculiarly ftimulating quality, or to the large portion of Fixed Air it may contain, is not in my power at prefent to determine."

In

In a fubfequent letter, Mr. Chefton further obferves, that "The drink of the common people in the cyder counties is in general a weak cyder, made by adding water to the cakes of the apples, after the prime juice has been extracted from them. This mixture is again ground, and committed to the prefs a fecond time; and having afterwards undergone a confiderable degree of fermentation, is frequently made use of in a fortnight or three weeks after it has been in the cafk, when it drinks brifk, and will at first fparkle in the glafs, but if kept any time becomes vapid, harfh, and at laft four.

"In the farm houfes most of the cyder drank by the family in the early part of the feason, is of this kind; and when this is exhausted they proceed to the liquor made from the inferior fruits, which is lefs diluted for the purpose of keeping the better. It is however impossible to determine, with any degree of certainty, the quality of these different liquors, as the state of the fruit when ground, the plentifulness of the feason, and the attention

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to the fermentation afterwards, ever make a variation in the quality, and of courfe in the effect, of this beverage. But no doubt can be made that they contain a confiderable portion of Fixed Air, which they do not readily part with, if the fermentation in the cafk is not fuffered to proceed fo far as to become acetous. This is prevented by repeated rackings.

"Being anxious, for the reafons affigned in my laft, to extend my inquiries, particularly to the Barland perry, I with fome difficulty got different fpecimens of it; but found that, like other perry, it was very prone to fermentation, and therefore contained more or lefs Fixed Air in proportion as this circumftance, by proper care, had been regulated and conquered. In no other refpect but the auftere tafte, did it feem effentially to differ from other perry."

Mr. Chefton concludes with the following pertinent query: "Does not the difference in the number cut at the different hofpitals, in your narrative, depend

pend more on the character of the furgeons, or their inclination for the operation, than any provincial caufe? At a county hofpital, which has been eftablifhed fome years, I have been affured, no ftone patient was cut till lately; all that offered being recommended to London." The circumftance here pointed out, has been particularly attended to through the whole of this inquiry.

§ 10. Worcester. During the last twelve years, 25 patients have been cut in this hospital, out of 7,752, or 1 in 310. Of this number, fixteen were cut by Mr. Ruffel, and nine fell under the care of the other furgeons. " I do not recollect; fays Mr. Ruffel, that any one of those cut here, came out of Herefordshire, and believe the difease is less frequent there, than in this or the neighbouring counties. It is however rather a vulgar error, which has pretty generally prevailed, to fuppofe that cyder drinkers never have the ftone in the bladder. A few years ago I was called to a man, aged 68, who during his whole life fcarcely ever tafted any other pend

### ON FIXED AIR. 145

other liquor than cyder: but upon paffing a found into his bladder, I found a *very large* ftone indeed. I know a farmer, a few miles from Worcefter, upwards of feventy, who from his childhood till lately has drank chiefly cyder and perry for his common drink. He finds rather lefs pain when he drinks fresh malt liquor; and he has a confiderable stone or stones in his bladder.

" In consequence of Dr. Hulme's first publication, I have ever fince recommended to my nephritic patients the fal. tartar and fpirit. vitriol. ten. agreeable to his directions; and I think moft, nay all of them (which have not been a few) have at least for a while, found an abatement of their pain. Some have perfifted in taking it constantly for many weeks, others only from time to time, but not one has received a cure, nor has it appeared by the urine that there was the least reason to hope a diffolution of any part of the stone had taken place. In Herefordshire, I believe nephritic complaints are less frequent than in this county."

§ 11.

§ 11. Hereford. The hospital here, Dr. Cam informs me, "is a temporary building of not three years standing, and makes only 25 beds. The number of in and out patients does not exceed 798, and I do not find one who has been afflicted with the stone."

§ 12. Exeter. In the Devon and Exeter hospital, 75 patients have been cut, out of 26,606, or 1 in 355. "I shall with pleasure, says Dr. Glass, give you the best intelligence I can, with respect to the fact you wish to have ascertained. In the county of Devon, the ftone and gravel are common difeafes among the lower chasses of people; but whether our people are more or lefs fubject to thefe diseases, than the inhabitants of other counties who drink no cyder, I cannot pretend to fay. It was, you know, Sydenham's opinion, that fmall-beer drank plentifully, prevented the growth of the ftone in the kidneys; and I imagine there is more Fixed Air in beer than cyder, at the end of fermentation,"

If we take the medium of the reports of the Gloucester, Worcester, Hereford, and

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and Exeter hofpitals, a circle in which more cyder is drank than in any other part of the kingdom, and which may therefore properly be called the cyder diftrict, the proportion of those who have been cut for the stone, to the whole number of patients from all other difeases, is 121 in 47,646, or r in 394.

I shall only mention the reports of two other counties, on the fouth-east or opposite fide of the kingdom; the two adjoining counties of Cambridge and Norfolk,

§ 13. Cambridge. " Out of 6,600 in and out patients, fays Dr. Collignon, admitted on our books, only four have been cut for the stone, or 1 in 1,650. Malt liquor is the entire liquor of our poor, and except in the heat of the harvest months, the small-beer is generally very new. The water in this place and neighbourhood is not any ways remarkable for hardness or softness, compared I mean with many others; though the incrusting tea-kettles, turning greenish when poured on violets, and becoming L 2 turbid General

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turbid with a folution of *faccharum fa*turni, are impeachments of its purity."

§ 14. Norwich. In the Norwich and Norfolk hofpital, 55 have been cut, out of 3,016, or 1 in 55. An aftonishingly great proportion indeed .--- I learn from Dr. Manning, that 17 of the above 55 stone patients belonged to the town of " The pump water, fays the Norwich. Doctor, in general use here for drinking, &c. does not lather with foap, but is hard, and confiderably incrusts tea-kettles. The river water, which is in common culinary use, is foft and lathers eafily with foap. I know of no particular district, which has furnished more than its proportion of ftone patients; nor of any particularity in the diet or drink of fuch as have been admitted into the hospital. The bread of Norfolk is wheat; and the beverage beer, generally new and often acid. There is not much to be expected from the hiftory of different districts in Norfolk. 'The bafis of our county is chalk, and the furface a flint fand or gravel, mixed with a fmall portion of clay and tinged with ochre. The most stupendous of our moun -. tains may be 40 or 50 feet high."

General

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# General Observations and Queries.

Shrewfbury, and the whole of

I. It appears that the stone in the bladder is not an uncommon disease among the lower clafs of people in the cyder diftrict; more common indeed, than in feveral other parts of the kingdom, in which malt-liquor is the general beverage. It has already been observed, that the number of stone patients cut in the respective hospitals, may vary, according to the celebrity of the operators or the inclination to operate. This objection however lofes the greatest part of its weight, by taking the medium report of a number of hofpitals, and in a wide extended circle. In the Gloucefter, Worcefter, Hereford, and Exeter hospitals, 121 patients have been cut for the stone, out of 47,646, or 1 in 394. The report of the North East part of England, including the hospitals of Newcaftle, York, Leeds, and Manchefter, shews that 228 have been cut, out of 95,770 patients, or 1 in 420. The report of the North West part of England, comprehending the hospitals of Liverpool, L 3 Chefter,

Chefter, Shrewsbury, and the whole of North Wales, mentions 16 patients who have undergone the operation, out of 51,574, or 1 in 3,223. The stone therefore is a more common disease in the cyder district, than in North Wales and the North of England.

feveral other parts of the kingdom, in

II. This inquiry confirms the general opinion, that those liquors which are hard and contain a crude acid, are prejudicial to constitutions which have a disposition to the ftone. The cyder drank by the poorer people, as remarked by Mr. Chefton, is weak, contains little Fixed Air, but a large proportion of crude acid, the product of a partial acetous fermentation.(u) The report likewife of the Norwich and the Norfolk hofpital, gives by far the greatest number of stone patients; and Dr. Manning obferves, that the beer is generally new and often acid. (x) This caufe alone, however, does not appear adequate to the effect; further experiopno patients, or 1 in 420. There-

port of the North Well part of in cland,

(u) Page 142 of this Commentary.
 (a) Page 148 of this Commentary.

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ence and observation therefore must determine, whether this remarkable prevalence of the stone in the county of Norfolk, be uniform, how far it is to be attributed to the drink in common ufe, or what other causes may concur.

III. Taking in the whole of the preceding reports, it appears probable, that hard waters rather prevent than contribute to the formation of the ftone. This conclusion is also confirmed by the obfervations of practical writers, who have recommended the waters of Buxton, Matlock, Bath, Briftol, and a number of other hard waters, containing a confiderable proportion of earth, to patients afflicted with the stone and gravel. To this general observation, however, of the utility of hard waters in calculous con-Aitutions, some exceptions may occur, and in these cases, strict attention is to be paid to peculiarity of conftitution.

IV. The stone is a difease which prevails much more in certain districts than in others. This is evident from recurring

coght to be found of the fame nature in

to the particulars of observation 1ft and from comparing the reports of the two counties of Norfolk and Cambridge. (y)It is likewife to be observed, that the great disproportion in the disposition to the stone, not only in separate hospitals, but in whole districts, cannot satisfactorily be accounted for, by any external circumstances hitherto discovered, respecting either food, drink or situation.

V. Are we not hence led to confider the ftone fometimes as a difeafe of the conftitution? Is it not in fome infrances rather an animal production, than proceeding from ftony matter introduced *ab extra*, and afterwards collected and concreted in the kidneys or bladder? And is not this idea confirmed, by the following arguments from analogy?

1. If the animal earth be fupplied ab extra, and conveyed into the fystem with the food or drink in the form of earth, it ought to be found of the fame nature in whatever part of the body it is detected, We

(y) Page 147 of this Commentry.

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We learn however from the experiments, of a justly celebrated chemist, Dr. Lewis, that the animal earth is different according to the different parts of the animal from. which it is obtained, and also according to the difference of mode by which it is obtained. The earth of the shells of fea fishes, is by calcination changed into quicklime, and is of the fame nature with chalk, and the mineral calcareous earths: is readily foluble in the nitrous, marine, and vegetable acids, but very inconfiderably in the vitriolic. The earth of bones and borns procured by fire, is foluble in the nitrous, marine, and vegetable acids, but not in the vitriplic; it is not convertible into quick-lime, for however ftrongly calcined, it remains infipid, and gives no manifest impregnation to water. The earth of blood, fkin, and fleft, obtained in the fame maner, is foluble in the vitriolic as well as the other acids, and is not convertible into quick-lime. The earth again into which animal fubstances are refolved by putrefaction, is one and the fame from whatever subject it be procured; and does not fenfibly differ from

fem fild. page 481.

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vegetable mould. (z) The animal earth, therefore, is lefs elementary than is commonly imagined, and receives its different characters from the various combinations and new modifications which it undergoes in the animal æconomy. "We have nowhere, fays an excellent philosopher, more ftriking examples of the conversion of matter into new forms, than in the bodies of animals; changes effected by a natural process, which art has attempted in vain to imitate or account for." (a)

2. The earth which is introduced *ab* extra, by drinking mineral waters or by any other means, is not found either to aggravate calculous complaints, or to increafe the disposition to the stone.

3. The fhells of fifhes fuggeft an analogy in fupport of this doctrine. The oyfter, for inftance, furnishes by its own peculiar æconomy a large mais of calcareous earth, which ferves it for a substantial

n. 1, 2 and 3.

(a) Idem ibid. page 481.

### TAONFIXEDAIR. 155

tial covering and defence. This mais can with no propriety be supposed to be conveyed into the stomach in the form of earth; or that it could thence be transmitted to the surface of the oyster, and there form its shell. It appears evidently to be the product of a peculiar organization: and it is a further confirmation of this reasoning, that in some shell-fish this organic power is exerted only at particular feasons.

Other phyficians may make different com-

4. Another analogy may be deduced from the ftony matter which incrufts the teeth of the human fpecies themfelves. This may be concluded to be a conftitutional difpofition, becaufe among a number of perfons whole mode of life is the fame, fome have their teeth almost wholly qovered with this stony concrete, the fyftem producing it in astonishing quantities, while others are comparatively free.

VI. If the ftone is to be confidered in fome inftances as an animal production, or as a difease of the conftitution, may we not thence infer, that it is also frequently

quently hereditary? Is not this one reafon why the ftone is fo much more prevalent in fome diffricts than others, and in which there are no external circumftances either in fituation or manner of life, by which we can account for the greater or lefs frequency of the difeafe?

tion : and it is a further confirmation of

Such are my prefent thoughts on this fubject. I am far, however, from confidering them as clear and conclusive. Other phyficians may make different comments, and draw different inferences from the above reports, and a still more extenfive collection of facts may produce alfo a more useful, fatisfactory, and decifive theory.

ber of perfons whole mode of life is the

I cannot conclude this fection, without expressing a wish, that the hospital reports throughout the kingdom were drawn up in a more full and circumstantial manner. The sources and nature of endemics, and of some other diseases also with which we are at present but obscurely acquainted, might be thus more clearly afcer-

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afcertained, and a more fuccefsful method of cure confequently adopted.

### SECTION X.

On the noxious effects of Fixed Air.

In a paper which was written fome years ago on the noxious vapours of charcoal, and published at the request of my friend Dr. Percival, in the fecond volume of his Estays Medical and Experimental, I endeavoured to point out, that those animals which are killed in the Grotto di Cani, in the cavern of Pyrmont, (b) or by

(b) To which I may now add the caverns of Schwalbach .- The vapour in all these places, confists principally, if not entirely, of Fixed Air. That in the caverns of Schwalbach poffeffes the known properties of Fixed Air; it preferves animal substances from putrefaction, and immediately kills all the infects, reptiles, or other animals which it furrounds : et quod norabile admodum, quousque effuria in aere diffunduntur, muscas, mures, gilres, serpentes, bufones, cacilias, lacertas, vermes, nullatenus substiftere posse. See p. 78 of this Commentary, et Merian. Topograph. p. 123 & 127. The waters themfelves are likewife fo ftrongly impregnated with this vapour, as to kill frogs and fifnes of every kind : ranas nimirum, cancros, pisces quoscunque, in his aquis incontinenter mori. ibid. Hence we fee the probable utility of Fixed Air in worm cafes, as recommended by Dr. Hulme.

by the vapours of burning charcoal, are not fuffocated, according to the opinion of Hoffman, Hales, and Morgagni, but that the vital principle itfelf is immediately extinguished by the action of these vapours on the brain and nervous system. It appears likewise that the various kinds of Fixed or Factitious Air act in a fimilar manner, when so applied as to occasion death.

Suffocation, or the taking away life by a ftoppage of refpiration, is not an inftantaneous, but a gradual procefs. Whereas in those animals which are killed by being immerfed in Fixed Air, death is immediate and without ftruggle. Even flies and other infects, which have no lungs, and confequently cannot fuffer by fuffocation, inftantly drop down motionles. The effects here are the fame with those which are produced by lightning or the electrical flock.

Dr. Hales indeed fays, that lightning kills by fuffocation, diminishing the elafticity of the air, and making the veficles of

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of the lungs to collapse for as to cause fudden death. (c). But the appearances in those animals which are killed either by lightning or electricity, do not in the leaft refemble those which are observed in animals killed under an exhaufted receiver. An ingenious lecturer on natural philosophy, proposed to shew his pupils what ftrength of an electrical fhock would kill a pigeon. The difcharge was accordingly made : when, to their great furprife, the bird continued in the fame attitude, and appeared not to have fuffered the. least injury. The lecturer therefore fupposed, that by some accident the bird had escaped the shock; and was preparing to discharge another phial. A gentleman, however, in the mean time putting his hand on the pigeon, found it already dead, without any change either in the eyes, the attitude, or the ruffling of a fingle feather. Lightning is not lefs instantaneous in its fatal effects than electricity; and when the celebrated profeffor Richman fell a facrifice to his philosophical the night, the vapour of the burning

(e) Statical Effays, vol. 1, p. 261.

cal curiofity, and was killed by a flash of lightning conducted by his apparatus from the clouds, his diffolution was inftantaneous, and he felt no more pain than if he had fallen asleep.

Equally inftantaneous are the deftructive effects of Fixed Air; and where an animal is exposed to it even in a more dilute though yet noxious state, the mifchief is still exerted on the brain and nervous system, producing a gradual and infensible extinction of the vital principle. Of this I have met with a number of instances, but shall relate only the two following.

Lime-kilns throw off large quantities of Fixed Air; and those who incautiously lay themselves down either on the walls of the kiln, or so near as to be exposed to the vapour which rises from the burning lime-stone, often experience its pernicious effects. Some years ago, I remember a poor family of this town, which lodged in a room adjoining to a lime-kiln; during the night, the vapour of the burning lime made

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made its way into the room, and the four perfons of which the family confifted, were all killed. In the morning they were found lying as in a composed fleep, without any appearance of having gone thro' either pain or ftruggle.

In the fpring of the year 1778, two diforderly young women, after rambling about the town for a confiderable part of the night, crept early in the morning into a little hovel which was contiguous to a lime-kiln. The kiln was charged and burning, and the vapour of the lime was forced through fome crevices into the hovel. After some hours, the man who had the care of the kiln, and who was father to one of the women, came to look after his work, and finding them, as he supposed, asleep, went away without difturbing them. Some time after he returned, and feeing them still in the fame place, endeavoured to awaken them, but in vain; they were cold and motionlefs. In one there did not appear to be the least remains of life; and in the other there was only a flight and indiffinct movement about

about the heart. This patient was foon conveyed to the hofpital, and by fomentations applied to the whole body, friction, venefection, bliftering, and, as foon as fhe could fwallow, fome dofes of emetic tartar, fhe perfectly recovered. The other was not conveyed to the hofpital fo early, the fame means were used but without fucces.

When the patient who recovered, was first brought to the hospital, life was only not departed, and the little which remained, was hastening away without the flightest appearance of fensibility. But the return of life, was accompanied with a very painful struggle. She became uneafy, reftlefs, and groaned heavily; fhe was very hot, the pulse very rapid, and as foon as the could fpeak, complained much of her head. Within 48 hours, however, of her being brought, she was fo well recovered as to run away from the hospital, without expressing the least fenfe of gratitude for the care and humanity which had been exercised towards was only a flight and indiffinet moven 194 The tuoda

#### ON FIXED AIR.

The melancholy catastrophe of the elder Pliny, appears to be another instance of the fame kind. 'Tis well known, that this diffinguished and inquisitive philosopher was deprived of life by approaching too near Mount Vefuvius, during one of its most tremendous eruptions. The general fupposition is, that he was burnt or fuffocated; but it is more probable, that life was immediately extinguished, by the breaking forth of a mephitic vapour. The account is related at large by his nephew, the conful; from which I shall transcribe the following extract. " Ibi super abjectum linteum recubans, semel atque iterum frigidam poposcit, bausitque : deinde flammæ, flammarumque prænuntius odor fulfuris, alios in fugam vertunt, excitant illum. Innixus servis duobus assurrexit, & statim concidit, ut ego colligo, crassiore caligine spiritu obstructo, clausoque stomacho, qui illi natura invalidus & angustus & frequenter interæstuans erat. Ubi dies redditur, is ab eo, quem novissime viderat, tertius, corpus inventum est integrum, illæsum, opertumque, ut fuerat indutus: ba-M 2 bitus

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164 A MEDICAL COMMENTARY bitus corporis quiescenti quàm defuncto similior." (f)

I shall likewife give the reader the above paffage, in the words of our English Pliny, Mr. Melmoth. " There my uncle having drank a draught or two of cold water, threw himfelf down upon a cloth which was fpread for him, when immediately the flames, and a ftrong fmell of fulphur, which was the forerunner of them, difperfed the rest of the company, and obliged him to rife. He raifed himself up with the affistance of two of his fervants, and inftantly fell down dead ; suffocated, as I conjecture, by fome grofs and noxious vapour, having always had weak lungs, and frequently subject to a difficulty of breathing. As foon as it was light again, which was not till the third day after this melancholy accident, his body was found entire, and without any marks of violence upon it, exactly in the fame posture that he fell, and looking more like a man afleep than dead." (g)

(f) Plini. Epist. lib. vi. epist. 16. sub. finem. (g) The Letters of Pliny, translated by Melmoth.

The

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The circumstances which render it probable, that Pliny was killed by a mephitic vapour and not by fire, are the following. The Grotto di Cani, and other places of the fame nature, fhow, that these vapours abound in the neighbourhood of Vefuvius; and they must often, during an eruption, be forced in unufual quantities from the bowels of the earth, by the heavings and convulfive throws of the mountain. These vapours alfo are heavier than common air, and reft therefore immediately on the ground; and as Pliny was in a recumbent posture, he would be much more exposed to their action than his companions and attendants. And lastly, the appearance of the body after death, was not that of a perfon who had been burnt or fuffocated by a fulphureous flame; for he lay like one in whom life had been extinguished without pain or struggle. " His body was found entire, and without any marks of violence upon it, exactly in the same posture that he fell, and looking more like a man asleep than dead."

Had

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Had the attendants of Pliny refolutely carried the body to a little diftance, and not left it involved with the poifonous vapour, his life might have been preferved. For those animals, which are become motionless, and to appearance dead, by being put in the Grotto di Cani, or cavern of Pyrmont, recover, on being withdrawn and placed in the free and open air.

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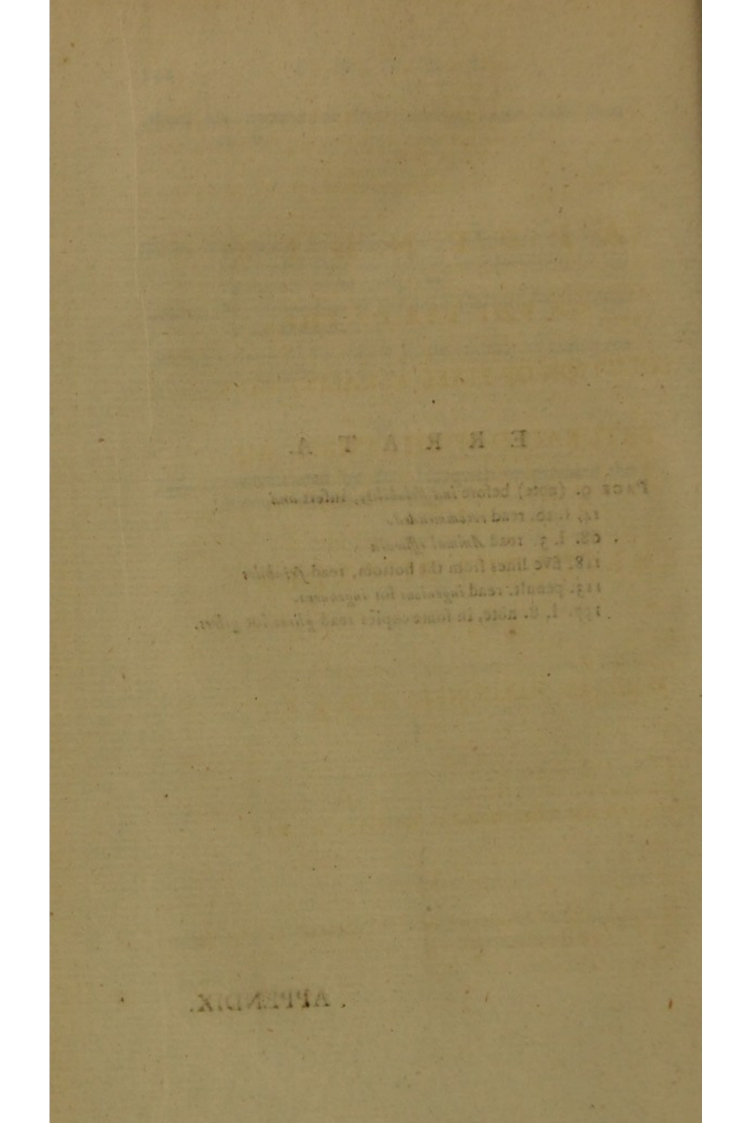
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# ERRATA.

PAGE 9. (note) before indiffolubility, infert and
14. 1. 10. read recommended.
68. 1. 3. read Animal effluvia
118. five lines from the bottom, read friabiles
113. penult. read ingenious for ingenuous.
157. 1. 8. note, in fome copies read glires for gilres.

## APPENDIX.



### ON THE USE OF THE

SOLUTION OF FIXED ALKALINE SALT,

SATURATED WITH FIXIBLE AIR

I N

# CALCULOUS DISORDERS.

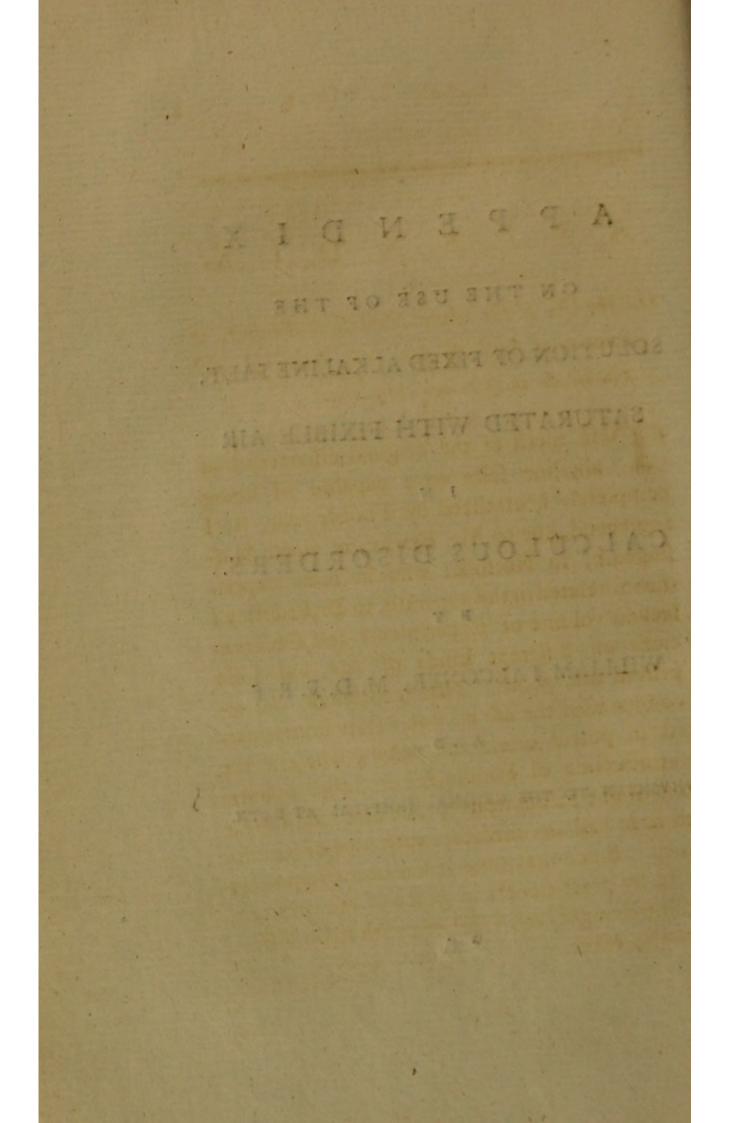
BY

WILLIAM FALCONER, M. D. F. R. S.

AND

PHYSICIAN TO THE GENERAL HOSPITAL AT BATH.

\* A .



On the Use of the Aqua Mephitica Alkalina, or Solution of fixed Alkaline Salt, saturated with Fixible Air in calculous, complaints.

THE merit of the original discovery that alkaline falts were capable of being completely neutralized by Fixible Air, is, I apprehend, due to Mr. BEWLY, of Great Maffingham, in Norfolk; who in fome experiments, related in the appendix to Dr. Prieftley's fecond volume of Experiments and Obfervations on different kinds of Air, has fully proved this point. That gentleman has recommended the use of water thus impregnated in putrid cafes, and others wherein the introduction of Fixible Air in large quantities might be adviseable, but does not appear to have had any medical experience of its efficacy. Since that time it has been frequently used by practitioners in place of the common faline draught, and I believe with little difference in effect.

\* A 2

The.

The honour, however, of the discovery, of what I apprehend to be its most important quality hitherto known, that of relieving calculous complaints, is due to a gentleman of this city, Benjamin Colborne, Esq. who had formerly been of the medical profession, which he practifed many years with great reputation to himself and fervice to mankind.

Having been a fevere fufferer from calculous complaints, he was induced to make trial of feveral of the most celebrated remedies, but was, after long and fad experience, convinced but too well of the inefficacy or hazard of most, if not all of the fo boasted lithonthriptics. He was then led, fortunately for himfelf, to make trial of the remedy now under confideration, and the event answered much beyond his hopes, and has added greatly to his happinefs; not only by the relief he has himfelf experienced from it, but also by the opportunities it has afforded him of indulging, in the most difinterested manner, his benevolent difposition, by recommending its use to several of his friends who laboured under the fame malady. It made an al smid take opnid .....

Mr. Colborne was led to this difcovery, partly from obferving the diffolvent powers of

of alkaline falts upon the urinary calculus out of the body, and still more by remarking the changes produced by their internal use on the urine of those afflicted with these diforders, rendering that clear and of a natural colour, which was before turbid and disposed to precipitation. The disagreeable taste, however, of the uncombined alkali, which is moreover fo naufeating to the ftomach, together with its cauftic feptic and irritating effects on the animal fyftem, the urinary paffages particularly, were great discouragements to its use. Could these be obviated by any combination that would still leave the alkaline falt at liberty to unite with the acid that is supposed to contribute to the formation of these calculi, the purpose of preventing their being generated, or poffibly of diffolving them when formed, would probably be in a good meafure answered.

Fixible Air feemed to him adapted to this purpofe in all refpects, as forming with the alkali a neutral falt perfectly mild in its nature, agreeable to the tafte and ftomach, and powerfully antifeptic. At the fame time their combination is fo loofe, that the alkali is eafily difengaged by any other acid it may meet with.

\* A 3

He moreover found by experience, that this combination poffeffed no inconfiderable diffolvent powers upon the human calculus out of the body. Hence he was induced to make trial of it himfelf, and to recommend it to others. The accounts of its fuccefs here fubjoined will, I truft, prove that his expectations were not ill founded.

The method of preparing the alkaline folution is, by putting an ounce, Troy weight, of dry falt of tartar into an open earthen veffel, and pouring upon it fomewhat more than two quarts of the fofteft water that can be procured, and ftirring them well together; after ftanding 24 hours, the clear part is to be carefully poured off from any indiffoluble refiduum that may remain, and put into the middle part of one of the glafs machines for impregnating water with Fixible Air, and expofed to a ftream of that fluid (a). After the water has remained in this fituation 24 hours it will be fit for ufe, and fhould then be

(a) Those machines that have a contrivance for drawing off the water without separating the parts of the vessel are most convenient. The directions given with the machines of this kind, fold by Mr. Parker in Fleetstreet, will serve the purpose here intended perfectly well, fave that the alkaline folution requires a longer time in order to be faturated, than simple water.

be carefully bottled off into clean bottles, and well corked up. The bottles should be fet with the bottom upwards in a cool place. With these precautions it will keep feveral weeks very good. The water in which the alkali is diffolved, should be as free of foreign impregnations as possible, as the alkali, by decomposing them, will not only cloud the water, but form other combinations inconfiftent, perhaps, with the effects to be wished for from the remedy. The intention therefore of mixing the falt of tartar with the water the day before, and of the caution recommended in pouring it off, is to allow time for any precipitation occasioned by the mixture to fettle, as well as to separate the indiffoluble parts of the falt of tartar itself. Nor is less attention neceffary in procuring the falt of tartar pure and in perfection; and on that account it should be got from such places only as can be depended upon. When properly prepared, it should be perfectly clear and rather fparkling, of an acidulous tafte, and totally free of that difagreeable impreffion which alkaline falts make on the tongue and throat.

About eight ounces by measure appear from fome of the cafes, to have been taken thrice in 24 hours for a confiderable time together, and to have agreed well with the flomach, appetite,

\* A 4

petite, and general health; but I fear most people will think this a large quantity, and I imagine, that for most cases, two thirds, or a pint of the alcaline liquor in 24 hours may fuffice; should the bulk of the separate doses (b) be thought too large, the alkaline folution may be made of double the ftrength, in which cafe, half the quantity will be enough. The times of taking three dofes in the day have been, I believe, pretty early in the morning, about noon, and about fix in the evening. If twice a day, about noon and in the evening; and if once, which in many cafes feems fufficient for a preventative, about an hour and a half before dinner. Common prudence dictates that fuch a remedy should be taken at fuch times as the ftomach is leaft likely to be loaded with victuals.

I do not find, from observation or enquiry, that a rigid adherence to any particular regimen of diet is necessary, farther than the usual prudential cautions of moderation and temperance.

The Reverend Dr. Cooper has made use of fruit, wine, and other things subject to acescency, during the time of his taking the solution;

yet

(b) See Dr. Cooper's Cafe.

vet no perfon, as will appear by his very judicious account, has received greater benefit. I, however, think it would be adviseable to abstain from acids, and from fuch things as are fubject to become acefcent for some time before, and also after the time of taking the dofes of the alkaline folution. I do not find either from my own observation, or from the accounts of others, that any very perceivable effects, fave that most to be wished, the abatement of the troublesome symptoms, followed the taking this remedy. I have enquired of a very fenfible perfon of this city, who has taken the folution in the largest quantity of any that I have known; and he affures me, that he found no effect from it, fave that of gently opening the body.

Mr. Bewly speaks of a dose of it that he took affecting the head (with vertigo I suppose) and proving a pretty strong diuretic. But no such consequences have been generally observed by those persons of whom I have had an opportunity of enquiring. The person before referred to, informed me, that though it kept the body gently open, it had no effect in increasing the quantity of urine; Mr. Bewly's dose was indeed large, he having taken at one dose, such a quantity of the alkaline line folution as contained 24 ounces by meafure of Fixible Air, whereas the quantity of air taken at a time in a dofe of the folution above directed, is not calculated to exceed 15 ounces, but this was repeated three times a day, and no fuch effect obferved. With refpect to the diuretic quality, it is well known that the expectation of fuch an effect from any thing we take, will often prove a very powerful means of producing it.

Should it prove cold or flatulent to the ftomach, as I have myfelf known it to do, though I believe that is an effect which rarely happens, a small portion of spirits, as rum or brandy, or any of the other spirituous waters or tinctures, may be used without any diminution of its good effects. A tea spoonful of rum is mentioned to be taken with each dofe of the folution, in one of the Cafes fubjoined, and I have myself directed a small quantity of tincture of cardamoms and of compound spirit of lavender, with evident advantage. Mr. Colborne has found hot milk in the proportion of about one fourth to that of the alk. folution, to be a very grateful addition, especially in cold weather, and what tended much to reconcile it to the ftomach, and this without impairing in the leaft its good qualities.

CASE

### APPENDIX. II

## CASE I.

Benjamin Colborne, Efq. of this city, was, in the year 1760, attacked with a violent nephritic paroxyfm, which, after continuing feven or eight days, and being treated with anodyne, oily, and mucilaginous medicines and bleeding, terminated in the difcharge by urine, of a red stone larger than a vetch or tare, after which he continued tolerable well for eight or ten months; often, however, obferving fmall calculous concretions to come away, attended with irritation of the urinary paffages. In about ten months after the first attack, he had another, but neither fo violent or of fo long duration, which terminated like the first, in the discharge of a stone of a similar colour to the foregoing, but of a smaller fize. The nephritic paroxylin again returned in about five or fix months, but not fo violent as at first. During this time he was in a course of taking mucilaginous and lubricating remedies.

After this he made trial of Mrs. Stephen's remedy, as prepared by Dr. D'Eschernay, of which he took about an ounce in a day, once or twice a week.

After

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After this he continued free of nephritic complaints about a year and half. That medicine, however, agreed fo ill with his ftomach, producing naufea indigeftion and crudities, that he was obliged to leave it off. About three or four months afterwards he had another attack, which returned upon him every ten or twelve weeks. At this time he was in a courfe of taking an infufion of the wild carrot feed, and drank diftilled water as his ufual drink.

In the year 1766, he made a trial of Blackrie's lixivium (or Chittick's remedy) and though it agreed with him rather better than the foap, yet it was fo cauftic and irritating to the mouth and throat, and produced fuch painful fenfations in his ftomach, that he was obliged to leave it off; after which his nephritic paroxyfm returned every eight or ten weeks as before. In the year 1774, he went to Spa for a complaint in his bowels, which he afcribed to the ufe of his cauftic lixivium, and during the time of his drinking thefe waters, had no return of calculous complaints; but on his coming back to England he was attacked as formerly.

In the beginning of the year 1778, he made trial of water fimply impregnated with Fixible Air, Air, which proved too irritating and diuretic. On March 27th of the fame year, he had an attack of the gout, which continued on him until the 14th of April, when he was taken with a violent vomiting, attended with pain in the left kidney. By the help of the warra bath and bleeding, he paffed another calculus. After this he had a fecond attack of the gout, which continued a few days.

As foon as it was over he began the use of the alkaline medicine with Fixible Air, as above defcribed, which he took about fix or feven ounces twice a day. During the use of this he parted with no gravel, his urine deposited no fediment whatsoever, or difcoloured the vessel, though if it was omitted even for a few days these appearances took place, and small bits of gravel were perceivable in his water.

From this time he continued in perfect health, and free of all nephritic complaints, until the 26th of August 1783, when, about three in the morning, he was taken with an irritation in the urinary passages, which prevented his sleep, his urine however was not high coloured; about seven in the morning he had two purging stools; he had but little pain in the kidney, IA

kidney, but a heavy obtuse sensation over the os pubis, which continued with some sickness till about two o'clock, when the stone seemed to enter the bladder. From that time he became perfectly easy.

In order to discharge the stone from the bladder, he drank large quantities of mucilaginous liquours, and retained his urine as long as possible. About fix in the evening he discharged a red calculus, smaller than what he had before done.

It is proper to observe, that he had been at Harrowgate about four or five weeks before this happened, and drank the Harrowgate water, which as it acted not only as a purgative, but as a diuretic also, he was induced to think he might fafely omit the alkaline folution. It appeared however, to his great difappointment, that the calculus was generated during that interval. From that time to the prefent, he has never, for two days successively, omitted taking the faturated alk. folution, and has never fince felt the smallest uneafinefs; no grains of fand or other precipitation in the urine, nor any discolouration of the veffel, except when the medicine is omitted for a day. But, upon taking the folution again, the urine made afterwards diffolves the

the former discolouration, and still continues perfectly clear. During the time he was subject to nephritic paroxysms, his urine was subject to putrefy very soon, but since he has taken the solution it will keep three or sour days in the warmest weather without shewing any signs of that disposition. His general dose as a preventative is about seven ounces daily. His health, strength, and spirits, are all perfectly good; and, as he thinks, better than they were twenty years ago.

# CASE II.

L EDMONTICE 2

Mrs. S. a lady of this city, was first afflicted with complaints of this kind about the year 1754, when the had an attack that lasted feveral days; after which, to her great furprife, she voided a calculus, not having before apprehended the nature of her diforder. She continued free from any complaint of the kind for about ten years, when, in the year 1764, she had a return, and from that time the attacks recurred every ten or twelve weeks, accompanied with the discharge of numerous calculi: one, however, fhe had reafon to believe remained, and probably still remains too large to pais, which aggravated her pain, and produced blood on the flighteft motion. The pains

pains in the kidneys, neverthelefs, still continued, and the last paroxysm she had of this kind, which was in 1779, was fo violent, that. her life was despaired of for ten or twelve days. At last, however, after taking large quantities of oily and mucilaginous remedies, the free ufe of opium, and the warm bath, an oblong ftone was discharged about the shape and fize of a large orange feed. As foon as fhe had recovered a little strength after this fevere attack, fhe began, in the fame year, to make trial of the aqua mephitica alkalina, taking fix or feven ounces twice a day, which she still perfevered in. Since that time the has had no more nephritic attacks; has parted with no calculi, and her urine continues clear and free of fediment. She often feels a sensation of weight, and fome uneafinefs in her bladder, but never has any bloody water, bears exercise well, is able to walk for an hour or two at a time, and ules a carriage almost daily without pain or aggravation of uneafinefs. Her general state of health, though valetudinary, has been much better fince the trial of this remedy than before.

Since the above cafe was drawn up, and fent to the printer, I have received the following account. "In

. rt In the beginning of Sept. last (1784), Mrs. S. went into Berkshire, where she continued three weeks. Soon after her arrival the was feized with a feverish complaint, which occasioned her to omit the alk. folution, which fhe not only difcontinued during her ftay in the country, but for a month after her return to Bath. During this interval, fhe began to feel some uneasinels in her left kidney, on which the again commenced the use of the remedy once a day. On Dec. 27th last, she was feized with pain and other fymptoms attending the passage of a calculus; which, after a painful night, came away about nine the next morning. It was about the fize of a pea; the foon recovered, and is now well and eafy."

It is her opinion, and appears highly probable, that this calculus was formed during the time of the remedy's being omitted.

# CASE III.

The Reverend Dr. Cooper, of Sunning, in Berkshire, a most worthy and amiable character, is likewise a remarkable instance of the efficacy of the neutralized alkaline folution.

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But this gentleman's cafe is related by himfelf, in a letter to my late friend, with fuch accuracy and propriety, as well as animated description, suggested by the memory of feelings, too fevere to be crafed, that I cannot forbear giving it to the reader in his own words; subjoining also a confirmation of the benefit he had received, and of his prefent good state of health, extracted from a letter I myfelf had the pleafure lately to receive from him. One trivial circumstance I will take the liberty to remark, that Dr. Cooper, in one part of his letter to Dr. Dobson, seems to have thought that the aq. mephitica alkalina, or alkaline folution faturated with Fixible Air, was recommended in the medical commentary, as a remedy for calculous diforders, whereas it is only recommended there as containing a large quantity of Fixible Air, which was to be fet loofe by a subsequent addition of an acid, which was directed to be taken immediately after the exhibition of the alkaline folution. It does not appear that Dr. Dobson, at the time he composed the medical commentary on Fixed Air, was at all acquainted with the good effects of the alkaline folution thus impregnated in these complaints. Tho' he recommends its use, it is only with a view to its immediate decomposition by an acid. The

The remedy, however, from which Dr. Cooper received benefit, was, as appears from his own account, the alkaline folution faturated with Fixed Air, without any other addition; though he occafionally made use of the effervescent faline draught, when a machine for impregnating the water with Fixed Air was not at hand.

## The Rev. Dr. Cooper's Letter to Dr. Dobfon.

## " Dear Sir,

" It gives me great pleasure to hear you design taking up the pën again in favour of Fixed Air. The efficacy of that volatile principle (when combined with fome alkaline falt) in putrid and other diforders, is fufficiently manifested in your very ingenious Commentary on that subject; and nothing now is wanting completely to establish its character; than the making better known to the world it's fuperior virtues in nephritic complaints alfo. Of this fuperiority, I am sensible, you have feveral proofs before you, even in this place, and fome of them much ftronger than perhaps my cafe may be; neverthelefs, if that can in the least degree promote the cause of truth, and affist your benevolent design, it is most heartily at your fervice. Indeed, I feel myfelf \* B 2 under

under fo great obligations to the virtues of Salt of Tartar and Fixed Air, for refcuing me from a state of misery and pain, and restoring me to the full enjoyment of health and eafe, that it would appear the highest ingratitude in me to be filent, whenever it is in my power to do juffice to their worth .- It was in the beginning of August 1772, if I recollect right, that I was first attacked with what is called, a fit of the gravel, which lasted about · twelve hours : binc mibi prima labes. As I had till then been quite a ftranger to the nature as well as fymptoms of the diforder, I was at a lofs how to account for the ficknefs and pains I felt, till a finall ftone, which came away, too well convinced me from what caufe they arofe. The continual apprehensions I now was under, of having a return of those pains, and the dread I entertained of being afflicted with a complaint which I had always heard ftyled the opprobrium medicorum, deftroyed every comfort, and imbittered every hour of my life. I did not fail, however, you may be fure, Sir, having recourfe to the beft advice I could find, and took care forupuloufly to adhere to every rule, and every method of cure prefcribed me. I foon perceived, neverthelefs, with great concern, that my diforder, inftead of abating, gradually increased, conformable to the just observation of Mr. Pope, that The 22. .....

" The young difeafe, which must fubdue at length, Grows with our growth, and strengthens with our strength."

I now continually voided great quantities of fand, or rather, of very finall stones of a bright red colour ; and, at the distance of every two or three months, and fometimes o'tener, when a larger stone was formed than could eafily pass the ureters, I underwent the most excruciating torments before it reached the bladder. The paroxysms, at these times, lasted full thirty hours, and once or twice much longer, attended with an acute burning pain in the region of the kidnies and round the abdomen, a numbness down my thighs and legs, a conftipation of my bowels, with violent ficknefs at my ftomach, Caftor.oil, fomentations, emollients, and warm bathing, which used before to afford me ease in common fits, here often failed of fuccefs, and nothing but opiate draughts could administer the least relief. Nor did my fufferings always terminate with the ftone's being at length fafely lodged in the bladder; for twice, in its endeavours to pals the urethra, the ftone unhappily remained fixed there for feveral hours, and confequently brought on again an intolerable pain, with a total suppression of urine. To attempt giving an idea of what I felt on these occasions, is beyond the power of words; even at this dif-

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tance

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tance of time, while I am now writing, animus meminisse horret—it is to be conceived only by those, who have had the missortune to be afflicted with the stone.

" As I was convinced that the milder remedies, which I had hitherto followed, were unable to prevent a frequent return of these paroxyfms, I determined to have recourfe to more violent ones, fuch as lixiviums and foloents. Of the former, I preferred that recommended by Mr. Blackrie, known before by the name of Chittick's Receipt for the Stone. This I took regularly for four months, ftrictly obferving the rules laid down with it. I do not remember I had any very violent attack of my complaint, during the course of this medicine; but it fometimes occasioned me to make bloody water, and I continually voided a good deal of gravel. Perceiving, however, that my health, fpirits, and appetite began to be affected by the feptic regimen, enjoined to affift the operations of the lixivium, I thought it high time to leave it off; and foon after had the additional mortification to know, that, whilft every thing elfe, that could render life an object of defire, was about to leave me, my calculous complaints remained firm and rooted as ever. " From

- "From this cauftic medicine, I turned my eyes to Perry's Solvent, which, as I found its character and virtues came ftrongly recommended to the public under the fanction of many very respectable names, I lamented I had not thought of fooner, and confidered all the time as thrown away, which I had hitherto bestowed on other remedies. My application, however, to this boafted medicine, was followed by no better fuccefs than what had attended me before; for at the end of three months, during which time I took it, I found all my fond hopes and expectations at once destroyed by one of the severest fits of the ftone I had ever felt. Willing to give this celebrated folvent the faireft trial, I perfevered in the use of it long after I found it by no means suited to my constitution, for it induced fuch a coffive habit of body, as rendered my life very uncomfortable, and fometimes was indeed quite alarming.

" It would be difficult, as well as tirefome, to endeavour to enumerate the variety of other noftrums, which, during the course of full seven years, I was perfuaded to fwallow :

" Non, mihi fi linguæ centum fint, oraque centum,

" Ferrea vox, omnes poffim comprendere formas."-

B 4

Let it fuffice to fay, that finding from none of them any other kind of benefit than temporary fuspensions of pain, I quite despaired of ever meeting with any thing that would afford me essential and permanent relief. At length, however, in the beginning of April 1780, a friend of mine put into my hands your publication, before-mentioned, on FIXED AIR : pleafed with the account given in it, of the many cures performed by that and falt of tartar, on putrid and other difeases, and with the great probability of the fuccefs of thefe combined articles in nephritic complaints, as likewife encouraged by the eftablished character and reputation of its amiable author, I determined immediately to make trial of this extraordinary medicine; and accordingly provided myself with a Fixed Air machine, and apparatus neceffary for the purpofe.

"About the middle of the fame month I entered on a courfe of the Medicated Water and Fixed Air, taking it in the form and quantity prefcribed as in your pamphlet, and foon had great reafon to congratulate myfelf on my undertaking; for in about a fortnight's time I perceived a very fenfible alteration in myfelf, as well with refpect to my complaint in particular, as to my health in general. The latter

latter I found greatly mended both in my fpirits and appetite; and the uneafy fenfations of the former, about the kidneys were intirely removed. I no longer voided either fand or gravel; nor did I feel that continual irritation to make water, which I did before; nor was my fleep difturbed by fuch frequent, yet fruitlefs, calls to it; in fhort, from the happy enjoyment of eafe and comfort, to which I had fo long been a ftranger, 1 now feemed to myfelf quite a new creature.

" I purfued this method about four months. when my farther progrefs in it was stopped by a feverish attack, which confined me for three weeks. As foon as that was removed, I had recourfe again to the Salt of Tartar and Fixed Air, and have continued it, with but little interruption, ever fince. I can affure you, Sir. with the greatest truth, that from the time I began taking this medicine, to the date of the prefent writing, I have never had any the least return of my complaint, excepting once, about two years and a half ago, I voided a fmall stone, without pain, about the fize of a little pea, or vetch, quite fmooth, and almost perfectly round. I have moreover, in every other respect, enjoyed an uninterrupted state of good health. When I am on a journey, or abfent

absent from home, when I cannot be supplied with a Fixed Air machine, I neutralize each dose of the medicated water (fweetened with a little sugar) with juice of lemons, before I take it, which has the same effect as the mephitic acid.

"With regard to regimen, I confess, I obferve none, except the avoiding every thing falted or dreffed too high. No other reftriction of diet can be necessary with a medicine, whofe virtues feem best affisted by those things which are, at the fame time, most falutary and agreeable to the nature and conftitution of the human frame, fuch as wine, milk, fruits, vegetables, and the like. On this account, the medicine in question has certainly great advantages over those of the caustic kind; for the fame reason, perhaps, it may be supposed to yield to them in folvent powers. Neverthelefs, if, as experience shews, it prevents the formation of those substances in the kidnies and bladder, which form the human calculi, or the increase of them after they are formed, its claim to merit as a preventative is equally great; at the fame time, when its perfect innocence, nay even beneficial effects on the constitution, are taken into confideration, few people, I believe, will hefitate to pronounce the Medicated

cated Water and Fixed Air fuperior to all other medicines hitherto recommended for nephritic complaints. A fair trial of them for three years, will, I hope, fully justify me in afferting this fuperiority; and if health, eafe, and comfort are bleffings we all covet and defire, the having reinstated me in the happy enjoyment of them, when well-nigh lost, must ever intitle the Salt of Tartar and Fixed Air remedy to my fincerest thanks and most grateful açknowledgments.

I am, dear Sir, with the trueft effeem,

Bath, April 16th, Your very obedient, 1783. and very humble fervant,

EDWARD COOPER

N. B. I forgot to mention, that, in the fpring of the year 1782, I was feized with a fit of the gout in both my feet, which confined me full three weeks; neverthelefs, I ftill continued the use of my medicine, adding only to each dose about half a tea-spoonful of rum, nor did I find the least prejudice or inconvenience from it.

Extract

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Extract of a letter from the Rev. Dr. Cooper to William Falconer, M. D. dated Dec. 18, 1784.

"All that I have farther to add now, refpecting myfelf, is, that I flill continue as well, and as free from any return of my complaint, as I was when I drew up my cafe in April 1783. I conftantly perfevere in the ufe of the alkaline folution with Fixible Air, drinking once or twice a day, as it happens, about two ounces of the Medicated Water, which never fails acting as a preventative, and keeping me intirely free from every the leaft fymptom of gravel or ftone; though I have great reafon to think, from the pain I have formerly felt in the region of my kidnies, that a ftone is formed in one of them."—

It may be neceffary to remind the reader, that the quantity of alk. contained in the folution used by Dr. Cooper, is double to that used by Mr. Colborne; fo that the two ounces mentioned in Dr. Cooper's letter as his daily dose, are equal to twice that quantity of the folution directed in the former part of this Appendix.

# CASE IV.

A respectable person of this city, who delired his name might not be made public, aged 65, of a habit of body esteemed to be fcorbutic, had been for several years accustomed to the use of medicines that acted upon the urinary organs as expressed juice of millepedes and tincture of cantharides.

About three years ago he was feized with a confiderable degree of pain in the urinary paffages, and in the rectum. He likewife voided feveral fabulous concretions, fome of the fize of a pepper-corn, or vetch, and had frequent returns of bloody urine, in which the proportion of blood was often fo large as to coagulate nearly in the fame manner as if it was recently drawn from the arm. Great pain, as may well be fuppofed, attended thefe evacuations. For thefe fymptoms he took, by advice, Blackrie's lixivium, from forty to eighty drops, thrice a day, in veal broth or onion pottage, and made a large ufe of onions alfo in his diet.

His pains and bloody urine increasing under this regimen, he was induced to make trial of honey, which he took to the quantity of of near half a pound daily, ftill continuing the use of the lixivium. The honey seemed to act as a strong diuretic, and to aggravate his pain so much, as to render it necessary to be laid as a fire well as the lixivium. He then made trial of water, simply impregnated with Fixible Air, for about a month, but without any fensible relief.

He next, by Mr. Colborne's advice, entered upon a courfe of the alkaline folution impregnated with Fixible Air, fimilar to that above deferibed, which he commenced fomewhat more than two years from the prefent time, taking eight ounces of it thrice every day. In lefs than three weeks after his firft taking it, he experienced the most effential benefit; his pains abated, his urine became clear and of a natural colour, without any fubfidence or precipitation; and his health (fome flight pains, occafionally returning, excepted) nearly reftored.

It is proper to remark, that the cauftic lixivium appeared to have very bad effects on the fyftem, by difpofing the humours of the body to a putrefactive flate, which was inflanced in feveral refpects, and particularly by frequent hæmorrhages from the nofe, that occurred during

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during its use; a thing he was never before fubject to, and which has not occurred fince the lixivium has been laid aside.

For the laft year and half he has made no bloody urine, has had no pain in paffing it, and has voided no calculous concretions. For the laft fix months he has taken only four ounces three times a day, which is but half the original quantity. It has operated as a gentle aperient, giving one motion daily, but no more, and thus fupplying the want of an aloetic pill, which he was formerly obliged occafionally to have recourfe to. It had not, however, any fenfible effect as a diuretic.

His appetite and health in general have been very good fince the use of the medicine. He is now of a healthy and ruddy complexion, hale and strong in his body, appetite and spirits good, bears exercise well in a carriage, and is able to walk five or fix miles at a time without fatigue, or any other inconvenience, and generally walks as far daily, whenever the weather will admit of it.

#### CASE V.

The Honourable and Reverend G. Hamilton, of Taplow, in Buckinghamshire, a gentleman

man between 60 and 70 years old, is another inftance of the efficacy of this remedy; as appears from the following extract from a letter of his to George Burges, Efq; of this city, and by him communicated, with the confent of Mr. Hamilton, to Dr. Dobfon.

" I had been troubled with a ftone in my bladder about five years, during which time I took various folvents without any effect. In the fpring of the year 1780, Mr. Pott extracted a stone weighing two ounces; since that time I have been free from pain, but at times perceived gravel in my water, and nowand then pieces large enough to make me apprehend the forming of another ftone. In the winter of the year 1781, I was at Bath, and very fortunately became acquainted with Dr. Cooper. He had been troubled with my complaints, and was taking a medicine he ftrongly recommended to me. He faid, he had taken it near two years, to the beft of my remembrance, during which time he had avoided the usual fymptoms of this complaint. It was water impregnated with Fixed Air, to two quarts of which he put two ounces of falt of tartar. He took a small quantity of this twice a day, in which he put fome fugar, and about two tea spoonfuls of juice

juice of lemons. He very kindly treated me with a glafs whenever I called upon him; and as foon as I returned to Taplow, I fent to town for a Fixed Air apparatus. I got it in January 1782: only that I drink his two dofes at once, and put the juice of half a lemon into mine, as my ftomach agrees well with acids. Since I have taken this, I have voided no gravel; nor have I feen any fur on the chamberpot, its ufual forerunner.

If this account may be of any fervice to Dr. Dobfon, or his patients, he is welcome to make what use he pleases of it, for I may fay with Dido,

#### " Haud ignara mali," &c.

Dated Taplow, Apr. 8, 1783.

I have lately had the pleafure of hearing from Mr. Burges, that Mr. Hamilton has not had any return of his complaint fince the writing of the letter above referred to. He went laft fummer to Lord Abercorn's feat near Edinburgh, from whence he returned to his own house at Taplow in four, or at most five days, without the smallest pain or inconvenience, and is at present in a good state of health.

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## CASE VI.

William Ainflie, Efq; of this city, a gentleman between 70 and 80 years of age, accuftomed to take much exercife, in hunting particularly, was feized in the year 1780 with a pain and irritation in the urinary paffages, accompanied with a difcharge of blood. This continued eight or nine days, but without his paffing any gravel or fand.

He continued tolerably well (though not without frequent irritations of no great confequence, in which, however, nothing of a calculous nature was voided) until Auguft 1781, when he was again feized with violent pain and irritation, accompanied with bloody urine, which came on after exercise on horfeback. After fome time his urine became clear, but a violent irritation remained for two or three days longer; nothing, however, of ftone or gravel came away.

In Jannary 1782, he came from Dorfetshire to Bath in a chaise, the motion of which renewed his complaints, the irritation particularly, to such a degree, as to make it difficult for him to reach the end of his journey. Soon after after his arrival at Bath, he was advifed to a trial of Adams's folvent, of which he took fomewhat more than a guinea bottle; during the taking of which he thought himfelf fomewhat better, the irritation being rather diminifhed: but towards the latter end of February he was feized with a great bleeding at the nofe, which continued 48 hours, with the lofs of fome quarts of blood.

The phyfician he confulted on this occafion advifed him to leave off the medicine; but from that time the leaft motion brought on pain, irritation, and bloody urine, fo as to oblige him to ftir out as little as poffible, fince even the motion of a fedan chair brought on the above fymptoms.

In this flate he continued, although he was flill in the courfe of taking various mild lubricating things, and laudanum occafionally, to abate the pain, until about the beginning of April 1783, when he was advifed to begin a courfe of the alkaline folution faturated with Fixed Air, which he took to the quantity of eight ounces twice a day. He had not taken it more than five or fix days, before he found benefit: his pain abated, he became able to walk a little, but much motion ftill brought

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on a return of bloody urine, and the other fymptoms, but lefs in degree, and of a shorter continuance than formerly.

By the beginning of May he was fo well recovered, as to venture to take a journey in a post-chaife into Dorsetsshire. The first day of his journey he travelled about 25 miles; and the roads being very rough, and the carriage uneass, brought on a return of his pain and bloody urine. He however went forward about 15 miles the next day, and the roads being better, and the carriage easy, felt no inconvenience. The next day brought him about 25 miles farther, to the end of his journey, where he arrived in perfect ease and health.

About the twentieth of May he began to diminifh the quantity of his medicine, taking it once a day only. From this time he remained perfectly well until the beginning of August, when he had a very slight return of Pain, which soon ceased. In October following he was able to ride a horse gently for an hour and a half together without much pain or uneasines; and his water was then, and had been a long time, of a natural colour, plentiful in quantity, and voided without pain or uneasines.

Two

Two other inftances of the good effects of the faturated alkaline folution, have lately occurred in my practice, the particulars of which I am not at liberty to mention. I can, however, fay, that the effects produced, correfponded entirely with those mentioned in the cases before related, and that confiderable benefit was received in both.

# EXPERIMENTS

On the folvent effects of the alkaline folution, faturated with Fixible Air.

#### By BENJAMIN COLBORNE, Efq.

A FRAGMENT of a calculus of an ochrous colour, and rough on the outfide like a mulberry, weighing fifty one grains, was put into about two ounces and a half of the alkaline neutralized folution, and corked up. After two days ftanding, the folution was poured off, and a fresh portion put on, and this was repeated every day, or every other day, for thirty one days fucceffively.

At the end of that time the flone was again weighed, and found to have loft thirty-fix grains of its original weight.

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Another

Another fragment of the fame calculus, weighing 41 grains, treated in the fame manner, loft in thirty-feven days thirty-two grains.

Another fragment of the fame, weighing fifty four grains, treated as above mentioned, loft in thirteen days thirty-two grains.

Another fragment of a calculus, of a light ochrous, and close texture, weighing fortyone grains, lost by the fame treatment in thirty-three days, eleven grains only.

A finooth white calculus was fawn into two pieces, one of which weighing 29 grains, was put into the alkaline folution, but imperfectly faturated with Fixible Air; the other, weighing 20 grains, was put into an equal quantity of the folution perfectly faturated; after ftanding 28 days, the first had lost fix grains, the other eight grains.

A human calculus was divided into four parts, the first, N° I, weighing 20 grains, was put into the faturated alkaline folution, made of the common falt of tartar of the starts; the fecond, N° II. weighing 19 grains, was put into a fimilar folution made with a proportionable quantity of the oleum tartari per

per deliquium; the third, N° III. weighing 18 grains, was put into an alkaline folution made with falt of tartar procured from Apothecaries Hall; and the fourth, N° IV. weighing 18 grains, into an alkaline folution made with the cauftic lixivium, neutralized by means of Fixible Air, and as nearly as poffible of the fame ftrength with the others. After ftanding 45 days. N° I. had loft 13 grains; N° II. 13 grains; N° III, 14 grains, and N° IV. 11 grains (a).

A piece of calculus, weighing 51 grains, put into the neutralized alk. folution, made with lixiv. tartari, loft in 18 days 29 grains.

Another piece, weighing 56 grains, put into an alkaline folution made with foffil alkali in the fame proportion, and neutralized in like manner, loft in 18 days 13 grains.

Another piece, weighing 55 grains, put into a neutralized folution made with falt of tartar, loft in 18 days 11 grains.

Another piece of calculus, weighing 41 grains, put into a neutralized alkaline folution, loft in 31 days 30 grains.

#### Another

(a) N. B. Thefe different alkalies were tried to difcover, if one alkali had a greater power than another.

Another piece, weighing 49 grains, put into neutralized folution made with falt of tartar, loft only four grains in the fame time.

A piece of calculus, weighing 56 grains, was put into a neutralized folution made with foffil alkali, in 31 days it loft 18 grains.

Another piece that weighed 64 grains, put into a folution of only half the ftrength, made with lixiv. tartari, loft in 31 days 42 grains.

The calculi above mentioned were corroded in holes like a worm-eaten piece of wood, but externally preferved their original figure, till they all at last fell to pieces.

# The following experiments are some made by myself on the same subject.

Two calculi of a fimilar appearance, of a whitifh colour with a pink tinge, and of fuch a confiftence as to be eafily foratched with the point of a knife, the one weighing five grains, and the other two grains and a half, were put into fix ounces of the alk. folution, as above; in 38 days, during which time the folution was changed fix times, they were diminifhed in weight five grains and a half, but the

the apparent fize was little lefs than at first; they were however fo friable as to fall to pieces on flight touching.

Two other fmall calculi fimilar in appearance to the others, and both weighing fix grains and a half, were treated in the fame manner. In 38 days they were both of a fcaly appearance on the outfide, and of a hollow worm-eaten texture within, and withal fo fhivery, as to fall to pieces on flight preffure. The pink tinge on the outfide was much diminifhed, but was retained within. The weight was only gr. 1 fs. fo that they had loft five grains.

Six fmall calculi fimilar to the foregoing, and weighing gr. iv. fs. were treated as above. In 38 days they had loft three grains and three-fourths, and were fo fragile as to fall to powder on being touched.

#### COMPARATIVE TABLE

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Of the folvent powers of the Alk. Solution, faturated with Fixed Air, with water fimply impregnated mith Fixed Air.

#### Mr. Colborne's expt. with the alk. fat. folut.

Original weight of the calculis.	Time they conti- nued immerfed.	Weight loft by the calculi.
51 grains.	31 Days.	36 grains.
41	37 01	32
54	13 .	32 .801. 03 24
. 41	33	11
20 100 10 11	28	II S (Shirt & Mar
51	18	29
55	18	11
4I	31	30
49	31	4
64	31	42

EXPERIMENTS I made myfelf with the alk. fol.

Original weight	Time they conti-	Weight loft by
of the calculi.	nued immerfed.	the calculi.
7 <sup>±</sup> grains.	42 days.	5½ grains.
6 <sup>±</sup>	48	5
41	48	3:

EXPERIMENTS made by Dr. Percival on the diffolvent power of water, fimply impregnated with Fixible Air, on human calculi.

See Percival's works, Vol. III.

Original weight	Time they conti-	Weight loft by
of the calculi.	nued immerfed,	the calculi,
152 grains.	2 Days.	2½ grains.
165½	2	11
126½	2	gr. ½
68½	2	3½

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# A P P E N D I X.

EXPERIMENTS I myfelf made on the folvent power of water fimply impregnated with Fixible Air upon human calculi.

See Experiments and Observations on Fixible Air, London, printed, 1776.

Original weight of the calculi.	Time they conti- nued immersed.	Weight loft by the calculi.
6 grains.	15 days.	41 grains.
4 <sup>1</sup> / <sub>8</sub>	31 31	$\begin{array}{c} 4\\ 2\frac{1}{2}\\ 2\frac{1}{2} \end{array}$

EXPERIMENTS

On the antiseptic qualities of the alkaline folution Saturated with Fixible Air.

Three pieces of lean mutton, a drachm each in weight, were, on Dec. 21, 1784, feverally put into eight ounces of fpring water, into the fame quantity of water faturated with Fixible Air, and into the fame quantity of the alkaline faturated folution, and all clofely corked up, and placed in a clofet in a room wherein a conftant fire was kept. The weather

ther being very cold no change was perceived for feveral days.

On Dec. 29, the vial with the fimple water began to look cloudy, but fcarcely any finell was perceiveable.

The others continued clear and fweet.

On Jan. 2d, the fmell was more perceivable, but still faint, in the vial with fimple water; fome little of a musty fmell was perceivable in the vial with water faturated with Fixible Air; but the alk. faturated folution still continued free of fmell, and the fluid clear.

Jan. 3d. The vial with the fimple water had acquired a fmell evidently putrid. That with the water fimply with Fixible Air had the musty fmell much increased. That with the alkaline faturated folution was perfectly fweet.

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REMARKS

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THE FOREGOING

CASES AND EXPERIMENTS.

THE Cafes above related, which are defcribed from the accounts given by the parties themfelves, perfons of the most undoubted veracity, all of whom are now living, and whose present state of health bears the strongest confirmation of their testimony, will no doubt have their due weight with the reader.

In Cafe III. a calculus of the kidney is thought, by the gentleman who relates his own cafe, to be actually formed; and there is almost almost a certainty of the existence of one in Cafe II. But although in the others we have no affurances of any large stone being produced, yet many fabulous concretions of no inconfiderable fize have been voided; and the pain, and other symptoms, appear to have been as severe as can well be imagined.

It must be a comfortable reflection to those thus afflicted, to find, from the above Cafes, that relief may be expected before the diffolution of the calculus could be fupposed to take place, and even whilst we know that it is really fubfisting. Ease was obtained in Cases II. and III. foon after the commencement of the use of the remedy; which we can only attribute to the change it produces in the urine itself.

It is obferved of this difcharge, that in calculous paroxyfms, efpecially if accompanied with great pain, it is almost always caustic and irritating, like other fecretions from inflamed parts. The mucus of the nose, which is in general mild and bland, is, by a catarrhous inflammation of the vessels that fecrete it, rendered so acrid, as to excoriate those parts of the nose and lips upon which it falls. The fame takes place in the urine, which, under such

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fuch circumstances, generally feels fealding and painful to the ducts through which it passes; and this irritation constitutes no small part of the misery of the sufferers.

I would not, however, by any means deny that the mechanical action of calculous fubstances is often sufficient to caufe great pain. Experience proves that this is frequently the cafe ; but it is equally certain, that large calculi both of the kidneys and bladder have remained there many years with little trouble or uneafinefs, and that even the pain produced by paffing them is by no means proportioned to their fize. A pretty large concretion, compared with the diameter of the urinary ducts, is mentioned, in one of the cafes above recited, to be discharged without pain; whilft others of a lefs bulk were often accompanied, in their paffage, with great torture, and large effusions of blood.

The particles of fand, that come away, are often too inconfiderable to caufe the uneafinefs that is experienced, were not the membranes that line the ducts in a flate of inflammation, and conftant irritability. This acrimonious condition of the urine is almost conftantly accom-

accompanied with a difpofition to precipitation. Hence the turbid appearance of this difcharge in fuch paroxyfins, which the fufferers often vainly flatter themfelves to be the crifis of their diforder, when in reality it is no more than an indication of its prevalence. Both thefe circumftances the faturated alkaline folution is very efficacious in removing, neutralizing as it were the acrimony of the urine, and reftoring to it, together with its natural colour, its power of retaining in perfect folution thofe fubftances which it was intended by nature to difcharge.

Another circumstance, much in favour of a trial of this remedy, is, that it acts by no violence of operation. The first effects, obferved in all the inftances above related, feem to have been the abatement of the pain and uneafinefs, and the reftoration of the urine to its natural colour and other properties. It is not found to act even as a ftimulus on the urinary fecretion, a thing fomewhat remarkable; and though in one cafe it may appear to have exerted some aperient effect, this was so inconsiderable as to render it a matter of doubt if it was to be imputed to the qualities of the medicine, or to the taking in an additional quantity of watery fluid, which it is well known will often produce that effect. It no-where

appears

appears to have injured the appetite, digeftion, or general health. It has manifefted no feptic qualities in itfelf, nor produced any upon the fyftem; nay, those which took place from the use of the caustic alkaline lixivium, ceased during the trial of this remedy. The perfons I have feen, who have tried it, have exemplified its innocence respecting the general health, as strongly as its particular efficacy in this complaint.

It appears that the use of this medicine is not neceffary to be superfeded by slight indispositions. It has been taken in place of the common saline draught, and no very obfervable difference found in the effect; and one of the cases shews, that it may be continued, without any apparent injury, during the course of a common gouty paroxysm.

I would not, however, by any means affert, that the indifcriminate use of this remedy is admissible in all states of health. The quantity may often be an objection to some; the taste may prove disagreeable, and perhaps in some complaints (though I know of none at prefent) it may be specifically injurious. Experience, joined with prudence, is the only guide we have to direct us in such circumstances.

appears

But although I think it probable that the principal advantage derived from this remedy is owing to the change it produces in the urine; yet the experiments fhew, that it poffeffes confiderable powers as a folvent of the calculus. That its efficacy in this point of view may be compared with that of water fimply impregnated with Fixible Air, I have formed the foregoing comparative table of their effects refpectively. The difference in their folvent powers is inconfiderable; whilft the operation of the alkaline faturated folution is much milder, and, as I think, of a different kind from that of the fimple impregnation of water with Fixed Air.

From examination of the effects of the two menftrua it fhould feem, that the action of the latter was principally upon the animal gluten or mucus that connected the fandy particles, which it gradually difunited, until they fell into powder ; whereas from the corroded and worm-eaten appearance of the calculi immerfed in the alkaline folution, the fandy particles themfelves feem to have been acted upon. How this is brought about, is matter of difficult inveftigation.

From Bergman's experiments, it appears, that the acid of fugar and calcareous earth, which probably form the ftony part of the \* D 2 calculus, calculus, bear a stronger attraction to one another than any body does feparately to either ; fo that the addition of no fimple fubftance, at least any that we can introduce into the body, will separate them. But we should confider, that many bodies are capable of decomposition by a double elective attraction, that are not fo by any other means. Thus vitriolate tartar may be decomposed by folution of filver, though neither of the feparate ingredients would have any effect. This may poffibly take place here, the alkaline falt attracting the acid of the fugar, and the Fixible Air the calcareous earth; and as the former of these compounds is foluble in a watery fluid, and the latter fo when the Fixible Air is redundant, this may account for the clearness of the urine, and its freedom from precipitation, which the taking this remedy induces. The compound of the acid of fugar with calcareous earth is fcarcely foluble in water.

I make no doubt that the change in the qualities of the urine may be in part owing to the fame caufe. It is true, the faline fubftance formed by the union of the acid of fugar with calcareous earth, does not appear very acrimonious to the fenfes; but we fhould confider, that our fenfes are very imperfect judges of fpecific ftimuli. Tart. emetic. and mercurius dulcis, whole operation on the ftomach and bowels

bowels is fo violent, betray no fuch effects in their fenfible qualities; and we frequently find that clear, pale, and infipid urine, is retained with greater difficulty than what appears much more faline and acrimonious. It is poffible that this compound may poffers fome fpecific ftimulus on the bladder and urinary organs.

The alkaline folution has exerted various degrees of a folvent power upon the different calculi, fome refifting its operation more than others; but none have totally withftood its influence. This difference may be owing to feveral caufes, fuch as the calculus having remained expofed a longer time to the air, which increafes its hardnefs, as it does that of feveral kinds of ftone; its having been flower or quicker produced; or its containing a different proportion of animal mucus; and probably other circumftances, which we do not at prefent, and perhaps never may underftand.

It appears pretty plain, I think, that diuretic remedies, merely as fuch, have no good effects in calculous complaints. Independent of their ftimulus, which I believe always to be injurious, it is found, that a quick fecretion of urine has no effect in preventing the generation of calculi. A gentleman, whofe cafe is related above, had a ftone generated evidently during a courfe of the Harrowgate waters, which acted powerfully as a diuretic.

The

The experiments made with the faturated alkaline folution, as an antifeptic, confirm the obfervations of Mr. Colborne, on the effects it fhewed on his urine; and we may infer from both, that no danger is to be apprehended from any putrefactive tendency, which, as an alkali, it might be fuppofed to produce.

In all probability the Foffil Alkali or Sal Sodæ would produce nearly the fame effects with the vegetable, when combined in a fimilar manner with Fixible Air. It appears from Mr. Colborne's experiments to poffefs the power of diffolving the calculus; and its other fenfible qualities; and chemical properties refemble those of the vegetable alkali fo much, that it is highly probable their effects would be fimilar. (b)

To what this wonderful propenfity, in certain habits and conftitutions of body, to generate urinary calculi, is owing, is yet undifcovered. Various modes of life, and regimens of diet, have been affigned as caufes, and many facts have been adduced as proofs; but thefe accounts are all fo ambiguous, inconfiftent, and contradictory, that little can be

(b) The taffe of the aqua mephitica alkalina, made with the foffil alkali, is at leaft equally agreeable, as I have experienced, with that made with the vegetable. be concluded from them. Hard waters are at one time believed to produce them; at another, they rather tend to prevent their generation: wine is at one time preventive, and at another productive, of calculi; and malt liquor, which fome condemn, is by others as extravagantly recommended. (c)

It appears highly probable, that the caufe originally confifts in the ftructure or nature of the fecreting gland itfelf. By what means this can change the quality of the fluid, fo as to render it at one time apt to precipitate its contents, and at another to hold them in perfect folution, is to us inconceivable ; but not more fo than the generation of blood from the chyle, or of bile from the blood, the mechanifm or process of which is probably among the fecrets of nature too deep for our comprehenfion. It is at least certain, that confinement to a certain posture will in fome instances produce this complaint. I have feen it originate from fitting long at a fedentary employment, as writing ; and from long confinement to bed, by an illnefs no ways connected with calculus. Ramazzini makes the fame observation of persons whose way of life requires a standing posture; which he instances by that of the attendants at the courts of princes,

(c) See Medical Commentary, p. 128.

#### ENDIX. P P

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princes, those of Spain especially, among whom diforders of this kind were particularly frequent.

Whether these theories be true or false; whether the remedy acts by means of chemical combination with the fluid fecreted, or by any still more obscure means upon the secreting organ itself; the facts still remain unimpeached. The cafes above related evince, beyond a doubt, that the painful fymptoms in calculous diforders have been removed, and eafe procured, by the use of this remedy, and this without any ill effect on the general health; but, on the contrary, with great amendment of it in most cases. To account for these, is the province of philosophical investigation; and with that view I have, however imperfect they may be, offered my sentiments; but whether the opinion I have here adopted be well or ill founded, the facts are equally valuable, and will, I truft, encourage the farther trial of a remedy, which, in a manner the most easy, and favourable to the health in general, bids fair to relieve, in a degree hitherto unexperienced, one of the most excruciating diforders that is incident to human nature.

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(c) fee Malical Commentary, 9. 128.

