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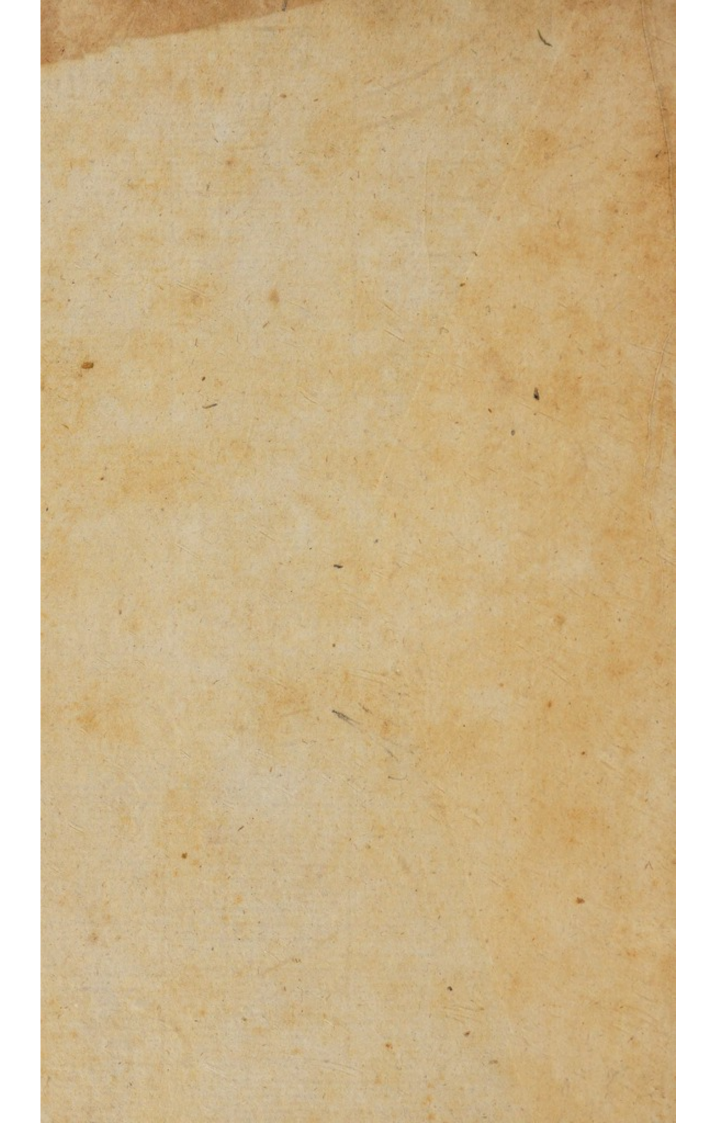
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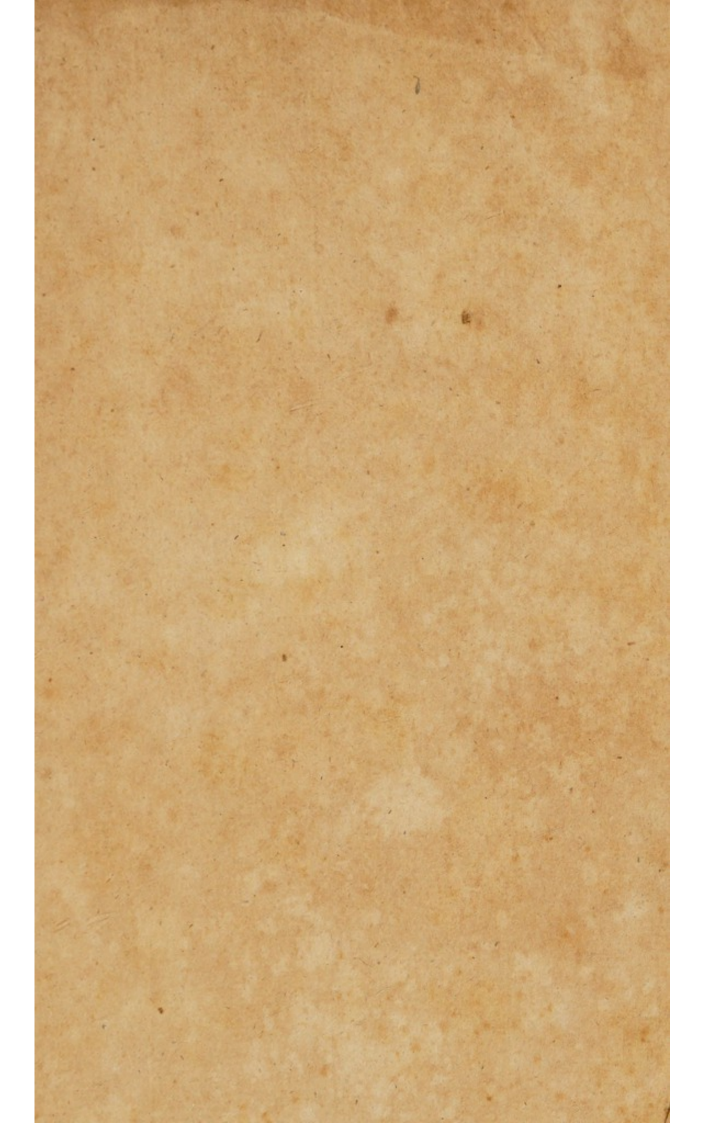
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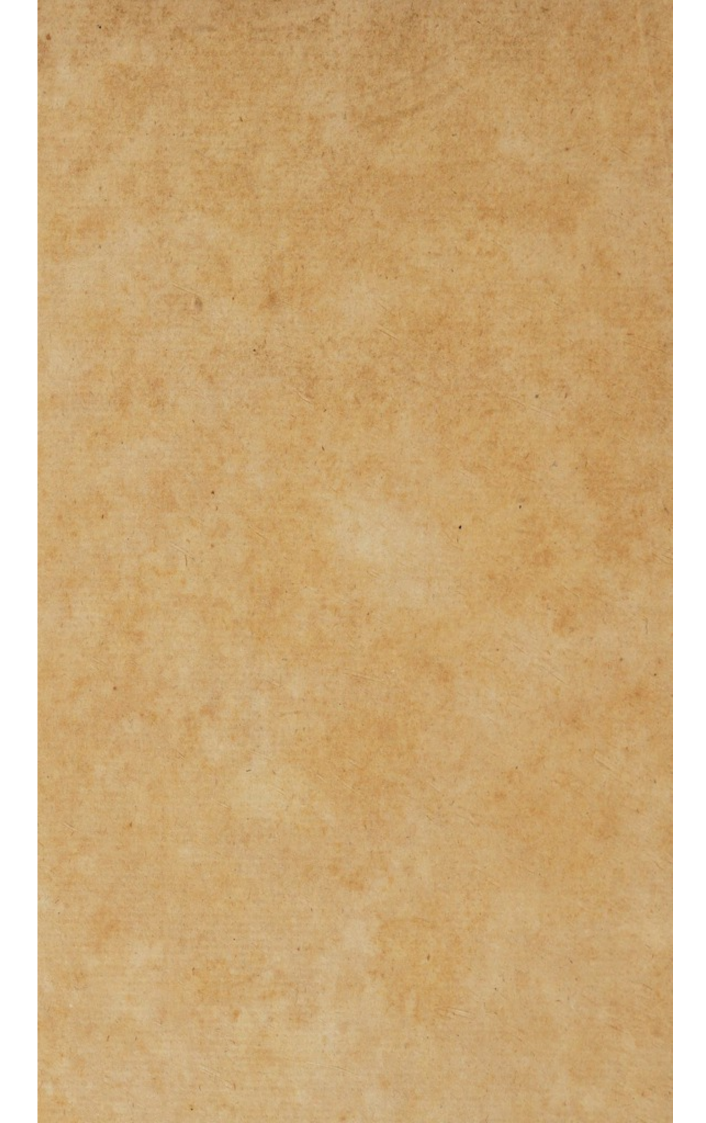


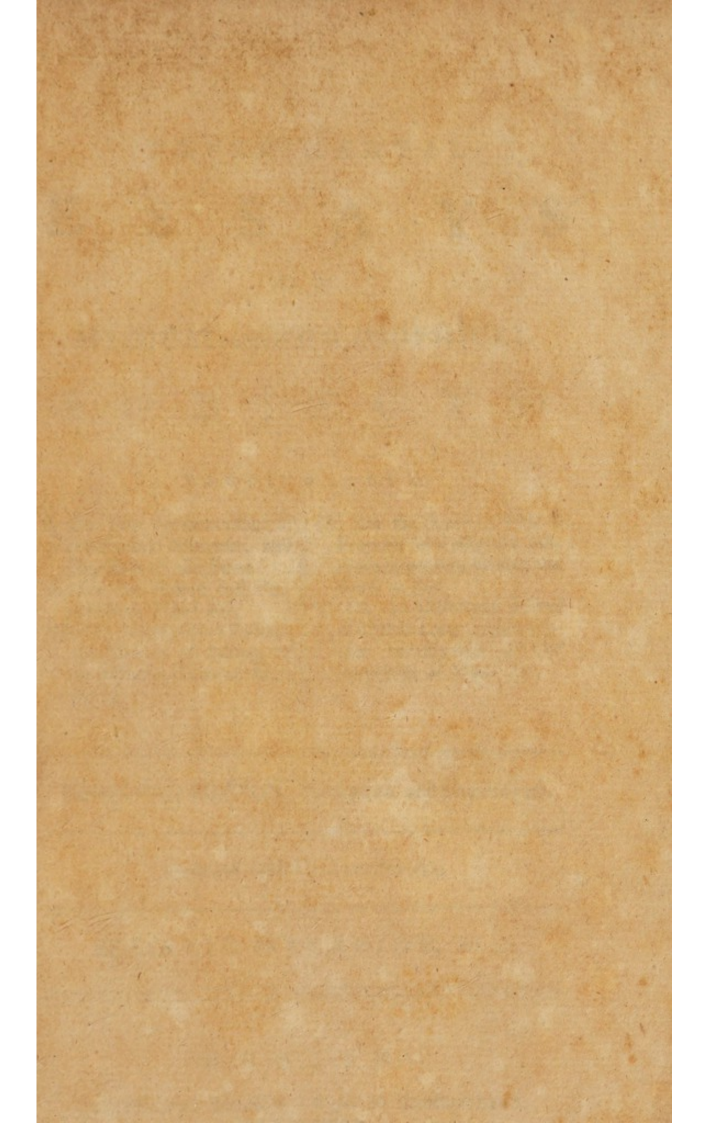
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EXPERIMENTAL

E

ON

MEDICAL and PHILOSOPHICAL

SUBJECTS:

PARTICULARLY,

Alimentary Mixtures, and Digestion of the Food.

II. On the Nature and Properties of Fixed Air.

III. On the respective Powers, and Manner of Acting, of

the different Kinds of Antifeptics.

I. On the Fermentation of | IV. On the Scurvy; with a Proposal for trying new Methods to prevent or cure the same, at Sea.

> V. On the Dissolvent Power of Quick-Lime; and a further Investigation of the Properties of Fixed Air.

The SECOND EDITION, ENLARGED and CORRECTED.

Illustrated with Copper-Plates.

By DAVID MACBRIDE, M.D.

DUBLIN:

PRINTED FOR THOMAS EWING IN DAME-STREET. M,DCC,LXVII.



ERRATA.

In Page	38.	In the Note, for du Harnel, r. du Hamel.
-	46.	Line 16. for Page 34, r. Page 25.
-	III.	Note, for Putrefaction, r. Fermentation.
-	169.	Line 11. for Page 174, r. Page 134.
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DIRECTIONS to the BINDER.

Place Figure	1.	Opposite to Page	25.
	2.		39.
	3.		55.
Contributionality, Prohimmed	4.825.		179

The wonderful and secret Operations of Nature are so involved and intricate, so far out of the Reach of our Senses, as they present themselves to us in their natural Order, that it is impossible for the most sagacious and penetrating Genius to pry into them, unless he will be at the Pains of analysing Nature by a numerous and regular Series of Experiments, which are the only solid Foundation whence we may reasonably expect to make any Advance in the real Knowledge of the Nature of Things. Hales.

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THE

PREFACE.

HE general purpose of the sollowing essays is to shew, that there is a principle in matter, which, hitherto, has not been much attended to; and that this principle, forming the cement, or bond of union, among the insensible particles, is to be held as the immediate cause of sirmness and perfect cohesion in those bodies, wherein it enters the composition, and is to be regarded as the thing that prevents their dissolution and decay.

It being the author's intention to apply this doctrine particularly to medicine, he begins his investigation by tracing the progress of digestion, and shewing that the principle above hinted at, is received into animal bodies, by the way of the chyliferous canals; and this makes up the subject of the first essay, and of some part of the

fecond.

This point being proved by a number of experiments, and illustrated by fome practical observations, he goes on to shew, from experiment also, that animal substances become putrid from the loss of the above-mentioned principle; feeing, that putrefaction is found to arise from the refolution and difunion of the feveral constituent particles; and offers a new theory for explaining the immediate cause of that degree of putrefaction, which often takes place in the living body. Here an opportunity is taken of introducing some experiments, in order to determine whether or not putrid animal substances are to be regarded as alcaline: and it appearing from these that such substances are in reality of an alcaline nature, and that fome writers of very great note have been mif-led into a contrary opinion, probably from observing that alcalies resist putrefaction; he then proceeds, in the third effay, to examine, experimentally, the power of antiseptics in general; and finds that this depends, for the most part, on restraining the flight of the cementing principle.

An enquiry then commences concerning the power of different things to restore foundness and sweetness to substances already putrid; and it is shewn, likewise from experiment, that this may be accom-

plished

plished by restoring the cementing prin-

ciple.

This naturally leads to a confideration of the most effectual methods of curing putrid diseases, which is alledged to depend greatly on the application of such things as are known to be capable of furnishing a large proportion of the principle so often mentioned; and this is particularly exemplified in the cure of the sea-scurvy; a disease wherein the mass of sluids is evidently in a state of putrefaction.

In consequence of this hypothesis, a proposal ensues for trying new methods to prevent or cure the scurvy, at sea; and this affords matter for a sourth essay, to which is annexed a very accurate account of that most destructive disease, extracted from the writings of John Woodall, an old English surgeon, whose works seem to be but

very little known.

THE fifth essay contains a number of miscellaneous experiments and observations, all tending to a surther proof of what had been advanced in the sour precedings ones; and, moreover, lays down easy and expeditious methods of dissolving, in water, camphor, and all kinds of resinous substances.

THE foundation of the foregoing doctrine having been laid near forty years ago, by the celebrated Doctor Hales, and, of late, much improved by Doctor Black,

(late

(late Professor of Medicine at Glasgow, but now of Chemistry at Edinburgh) it will be proper that the reader be thoroughly acquainted with the Analysis of Air, in the sirst volume of Hale's Staticks; and with the experiments on Magnesia, in the second volume of the Edinburgh Physical and Literary Essays; as also with the experiments made by Doctor Pringle, and which are to be found in the Philosophical Transactions, or in the Appendix to that learned physician's Observations on the Diseases of the Army; the following papers being designed as a sequel to all the three writers just now mentioned.

The favourable reception of the first Edition, has engaged the Author to revise this in the most careful manner, and to make such alterations and additions, as he hopes will render his labours still more acceptable; particularly, there is an experiment added to those of the second essay, which may be looked on as conclusive with respect to the theory of putrefaction; and there are others added to the fifth, in order to illustrate surther the properties of that principle, which is the general object

of the whole performance.

In the appendix to the fourth estay, there are some extracts of letters, and other papers concerning the methods proposed for treating the Scurvy at Sea.

ESSAY

ESSAY I.

ON THE

FERMENTATION

OF

ALIMENTARY MIXTURES.

The main business of natural philosophy is to argue from phænomena, without feigning hypotheses.

Newton.

the true spontaneous changes of bodies, were the effects of fermentation; and Boerhaave once held the same opinion,* though he afterwards came to restrain it within very narrow limits, and would suffer nothing to be called Fermentation which did not produce either an ardent spirit, or an acid; thus entirely confining it to what are usually called the vinous and acetous stages, and altogether rejecting the putrefactive, as looking on putrefaction to be a quite different process, and no way allied to fermentation.

But

* Prælect. Academ. in Sect. 256.

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Bur this restriction, which was meant for the fake of clearness and precision, has rather introduced confusion, with regard to the term putrefaction. This word, in its common acceptation, is always understood to imply a plain tendency to destruction in bodies, accompanied with every fign of rottenness and offensiveness: and, accordingly, we often meet with it in writers, in this fense, when perhaps, in the very fame page, we shall be told, that the aliment is prepared for nourishing the human body by putrefaction; that motion, life and heat are communicated to the fluids by putrefaction; and that nature throws off morbific matter from the constitution by the means of putrefaction.

THE later chemists, therefore, who have reduced this branch of natural philosophy to a more intelligible and methodical system, than that of the great man just now mentioned, approach nearer to the ancient opinion, and define fermentation to be an "intestine motion," which arising spontaneously among the insensi-

" ble parts of a body, produceth a new disposi-

" tion, and a different combination of those

" parts."

From this definition, it is plain, that a great number of the natural changes which daily take place in the animal and vegetable kingdoms, should be looked on as so many modes of fermentation; and that, in particular, the digestion of our food ought to be regarded as a fermentatory process.

THE

THE experiments already made by the very learned and ingenious Dr. Pringle, feem fufficient to convince every unbiaffed reader of the truth of this theory; which, if we confider the matter with any degree of attention, we shall find to be absolutely necessary, in order to bring about that new disposition, and that different combination, of the infenfible parts of the alimentary fubstances which enable the immense variety of discordant mixtures that enter the composition of our food, to depart so far from their original natures as to become one mild, fweet, and nutritious fluid; for this demands a great deal more than mere mechanical mixture and diffolution, which is the most that the common theories * of digeftion extend to; fince they do not feem expresly to require, nor indeed suppose, such an absolute change to be wrought, in the first passages, on the nature of the different kinds of food as would enable them to become, fo foon as we fee they do, one and the same substance with the body into which they are received.

It also appears pretty plain, from Dr. Pringle's experiments, that there is somewhat generated, or set free, during the first stage of the fermentation of animal and vegetable mix-

B 2

tures,

^{*} Here we must except Hoffman's theory; for he insists much on the compleat change that the aliment undergoes in the first passages; and makes digestion a mere fermentatory process; as may be seen at large in his chapter de Alimentorum Solutione & Salivæ Usu, and the three succeeding ones.

tures, which hath a power of correcting putrefaction. But, in order to obtain still further proofs concerning this particular point, as well as to gain a more thorough knowledge of fermentation in general, I determined to repeat fome of the doctor's experiments, and to try fuch others as I thought had the greatest tendency towards an illustration of both.

To fulfil these Intentions, I made up the fix

following mixtures:

1. Bread and water, about four ounces.

2. Bread and boiled mutton, beat up thin, with the requifite quantity of water; in all about four ounces. This was called the fimple fermentative mixture.

3. Four ounces of the fimple fermentative mixture, with two drachms of fresh lemonjuice.

4. Four ounces of the fimple mixture, beat

up with an ounce of spinage.

5. Four ounces of the fimple mixture, with

an ounce of green water-creffes.

6. Four ounces of the fimple mixture, with two drachms of a very fetid liquor that lay

about putrid mutton.

THESE mixtures, being put into phials not closely stopped, were all placed in a moderate degree of heat,* on the top of a fand furnace, wherein a retort was at work, on a process

^{*} The degree of heat in this, and in all the other experiments of the like fort, was (as near as could be adjusted) that of the human of body.

. Samotell Harry

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	Table	I. Of A L	IMENTA	ARY MIX	TURES.	
Mixtures of	At the end of 6 hours.	At the end of 22 hours.	At the end of 30 hours.	At the end of 46 hours.	After 54 hours.	At the end of 4 days.
(1) Bread and water.	Shews no fign of in- testine motion.	Still remains perfectly quiet.	Still at reft.	Still at reft.	Still at reft.	A fourness now per- ceivable.
mutton,	Fermentation fairly begun; fmell of the mixture perfectly sweet.	Fermenting now very brifkly.	Brisk; the smell of the mixture perfectly sweet and a little pungent.	Brifk and fweet; much froth at top.	Brisk and sweet.	Fermentation appeared to be now very near over; liquorfweet, both to the fmell and tafte.
fame, with	In brifk fermentation; perfectly fweet; fmell of the lemon just per- ceivable.	Very brisk; immersed a small bit of putrid mutton in this mixture.	perceivable in the bit of	Still fermenting; the li- quor clear and fweet; re- moved the bit of mutton and hung it up to dry, it being perfectly fweet.	Motion flopt; the bit of mutton dried and	Diffilled this mixture; an almost insipid phlegm, with rather a vinous, than an acid taste, was the produce.
(4) The fame, with spinage.	finell, not unlike that of the fenugreek feed.	Very brisk; suspended a little bit of putrid mut- ton in the phial, so as not to touch the mixture.	brink, no mich in the	Fermentation appeared to be almost over; li- quor clear and sweet; removed this, and the phial with lemon-juice, to a cool place, and corked them close; hung up the mutton.	Motion flopt, the bit of mutton dried and fweet.	The finell of this mix- ture, before distillation, was a little inclinable to the cheefy, and the phlegm obtained by di- stillation had a small de- gree of pungency, with the same rancid flavour.
(5) The fame, with water-cresses.	Motion not fo brifk as in the two laft, but con- fiderably more fo than in the fimple mixture; fmell of the herb but barely perceivable.	Very brifk; poured half an ounce of fresh ox-	Not so brisk as in the morning; perfectly sweet.	Liquor clear and fweet; ftopt the phial well, and removed it to a cool place; the mixture taft- ed a little of the gall.		This mixture was fweet, with the fenu- greek flavour.
fome pu- trid ani- mal li- quor.	Motion greater in this phial than in any of the others, with a thick fcum and froth on the furface; not the leaft ill fmell to be perceived, tho' the putrid liquor was exceedingly offenfive when first added.	Very brifk; tho' in the coldeft place of all the phials. (Every one of the mixtures were now perfectly fweet, and had loft the peculiar fmell	Brifk and fweet.	Still in brifk fermenta- tion, and fweet.	and flopt it close; fer-	The mixture was now upon the turn; a little fourness just perceivable.

which required a continual fire for three or

four days.

In order to have a fynoptical view of the progress from time to time, I formed the annexed table, No. I. wherein I minuted down the several appearances, exactly as they shewed at each examination; but the general progress of the five mixtures that fermented was as follows:

In three or four hours the intestine motion was evident; and soon after all the solid part of the mixtures rose to the top; bubbles of air, and a thick scum, formed on the surface; a vapour, with some degree of pungency, and which extinguished fire, now began to discharge itself, and the peculiar smell of the several ingredients having gradually gone off, a sweetish kind of slavour, in some of the mixtures not unlike that of senugreek seed, succeeded to it; while the motion becoming very brisk, little pieces of the solid matter every moment fell to the bottom of the phials.

This intestine motion continued for the periods expressed in the table; and by the time that it had ceased, the mixtures were clear, great share of what formerly floated having now fallen down; they were also perfectly sweet, and such of them as were committed to distillation, sent over a water, or phlegm, with a slight degree of pungency, and of the same sweetish smell of the mixtures, excepting one, that had a little of the rancid, or cheely flavour.

Thus

Thus we fee that the appearances, during the time that these mixtures were fermenting, are like those which attend the working of the sweet vegetable liquors; and, if fermented together in large quantities, such mixtures certainly would produce a liquor of an intoxica-

ting quality.

For Travellers of good credit affure us, that there are among the great variety of Tartar tribes inhabiting the wilds of Siberia, some who have methods of obtaining an intoxicating liquor from milk, which is brought to ferment by the admixture of some putrid animal substance; which Dr. Pringle finds (and the same thing may be feen in the foregoing table, at No. 6) to encrease very powerfully the tendency to fermentation, either in milk, or in the common fermentative mixtures. And others of these northern nations, make themselves drunk with an extraordinary fort of liquor, (which, we may well imagine, is none of the most palatable) made by allowing fish and water to ferment in holes dug in the earth, and lined with the bark of the birch-tree.

Hence then it appears, that mixtures of animal and vegetable substances run regularly through the three stages of sermentation, termed by the chemists, the vinous, acetous, and putrefactive: but as the terms vinous and acetous can, with strict propriety, be applied to the sermentation of the sweet vegetable liquors only, it will be more clear and comprehensive, to denominate the three stages of sermentation.

tation, either fimply, first, second, and third; or, if it be more agreeable, sweet, sour, and putrid; and characterise them by their several products: The first, or sweet stage, as yielding a fweet,* agreeably pungent, inebriating liquor, which being distilled, gives over an ardent Spirit. The Second, or Sour stage, as turning the fubject manifestly four, and yielding an acid phlegm upon distillation. And the third, or putrid, when the texture of the fubstance fermented is fairly destroyed, and having lost its original characters of taste, colour, and fmell, it becomes fetid, rotten, and offenfive; and, if committed to distillation, yields neither an inflammable spirit, nor an acid; but a sharp pungent liquor, being a folution of volatile alcaline falt, nearly fimilar to that falt which may be obtained, by the force of violent heat, from animal substances, without fuffering them first to become putrid. +

THE

+ When it is faid, that a volatile alcali may be obtained from putrid substances by distillation, it is to be remarked,

^{*} Sweet, as opposed to four and putrid. In the former edition, this matter concerning the drinks of the Tartar nations, was mentioned as a thing not yet sufficiently proved, and therefore it was proposed, to consider the sweet stage of fermentation as being two-fold; yielding, in the first instance, a sweet, agreeably pungent, inebriating liquor, which, being distilled, gives Alcohol; and in the second, a sweet liquor which is not inebriating, and only a sweetish phlegm on distillation: But, on inquiry, it is found, that the kinds of drink above-mentioned, really are in use among those people; and that these liquors, when distilled, yield an Ardent Spirit: therefore, the division proposed is unnecessary.

The reader, upon looking into the table, will find, that there were two little bits of putrid mutton put into two of the phials, while the mixtures were fermenting; and that these bits of slesh were rendered sweet. This was owing to the action of the vapour, set free during the fermentation; and, as will be shewn at large in another place, the vapour from the sweet vegetable liquors produceth the very same effect.

It was found, that the vapour from the mixtures agreed likewise in another circumstance with the Subtile Gas, as it was termed by the old chemists, namely, that of extinguishing fire; and, I dare say, it would also suffocate animals. But notwithstanding that this vapour, if applied in large quantity to the lungs, might prove so very pernicious, yet it does not by any means follow, that it must necessarily produce the same deadly effect, if pent up in the bowels: we may be very certain that it does not; for if that were to be the case, people would be in very great danger after

that whoever makes the experiment, must not suffer such substances to remain too long before they are distilled, unless kept in close vessels; because the volatile alcali, which is the offspring of putrefaction, is dissipated as fast as it is generated, insomuch that, at length, nothing is lest behind but an insipid water, or a solid matter, being an earth similar to common mould.

And it is in this way, that stinking water, after some time, becomes sweet; the volatile alcali, generated by the putre-faction of the animal and vegetable substances at first contained in the water, being, after a while, entirely dislipated, leaves the remainder without any disagreeable smell.

after almost every meal they eat, since it is evident, that the vegetables most commonly used as a part of our food, when mixed, either with slesh, or with the native animal juices, actually do raise a fermentation in the first passages, which must of course produce a great deal of this active vapour.

THERE is not sufficient ground therefore, for acquiescing in a theory which hath sometimes been taught, attributing the sudden death of people who had eaten largely of fruit, or the like, to the action of this subtile spirit, as supposing it to benumb and deprive the nerves of

all power and influence.

If this hypothesis were not ill founded, perfons in these circumstances, who have been rescued from death by the timely exhibition of an emetic, would not recover themselves so immediately as they are known to do; which shews that the distress must have been occasioned merely by the over distension of the stomach; for had the pernicious vapour once fairly made its deadly impression, emptying the stomach would avail but little; and, if the party recovered at all, it would be but slowly, and not without much consequent relaxation, and weakness of the paralytick kind.*

THEREFORE, instead of imagining this active and subtile vapour to be productive of any harm in the body, it will appear hereaster, that there are very strong reasons for believing,

C that

^{*} Vide Boerhaavii Elementa Chemiæ, tom. ii. p. 180

that it is the grand preserver of animal fluids from putrefaction; that it attempers acrimony, is a principal agent in nutrition; and, perhaps, contributes fomewhat to animal heat.

SINCE things of fuch different natures as bread, lemon-juice, spinage, and water-cresfes, all run with equal facility into fermentation, we might almost venture to conclude that any vegetable, when mixed with an animal fubstance, and furnished with the requisite quantity of water, will likewise ferment. But to try this matter still farther, in a few days after going thro' the foregoing experiment, I mixed up no less than tweny-one of this kind of mixtures, most of them being in quantity about four ounces; viz.

I. Bread and water.

2. The fame, with two drachms of faliva.

3. Bread and water, with green herbs.

The fame, with two drachms of faliva.

5. Flour and water.6. The fame, with two drachms of faliva.

7. Green herbs and water.

- 8. The fame, with two drachms of faliva.
- 9. Flour and water, with green herbs. (The green herbs were spinage, water-cresfes, and onions, equal parts, beat up together.)

10. The fimple fermentative mixture. (i. e.

Flesh meat, bread, and water.)

11. Flour and flesh meat, with water.

12. The fimple mixture, with about an ounce of green water-creffes.

13. The

13. The simple mixture, with an ounce of spinage.

14. The fimple mixture, with an ounce of

green onions.

15. The fimple mixture, fix ounces; lemonjuice, one ounce.

16. The simple mixture, fix ounces; fresh

wort, one ounce.

17. The timple mixture, fix ounces; strong folution of fugar, one ounce.

18. The simple mixture, fix ounces; strong

folution of honey, one ounce.

19. The simple mixture, fix ounces; vinegar one ounce.

20. The fimple mixture, fix ounces; brandy, one ounce.

21. A fimple fermentative mixture, made

with falt beef.

THESE mixtures were all made up at night, and lay fourteen hours before they were placed in a fand bath, where it was intended to have

kept up a moderate degree of heat.

THEY were all placed in the fand at ten o'clock in the morning, being then, every one of them, perfectly sweet — The fire was now ordered to be kindled: In fix hours I went to fee how things were going on, and was greatly vexed and disappointed to find that the fire, through inattention of the fervant entrusted with the care of it, had been made fo strong that the mixtures were all in a much fairer way to boil than to ferment. I therefore removed the phials from the fand, and reckoned all this as fo much loft labour, not expecting, after

 C_2

after having been so much over-heated, that they would ferment at all. However, in six hours more, I again visited them, and finding some of the mixtures in motion, I marked down the several appearances, exactly opposite to each, as may be seen by looking into

the fecond table, and first column.

But as I imagined that the natural course of the fermentation must have been disturbed from the first setting out, on account of the extraordinary heat, I was not very folicitous about a minute and accurate observation of the progress; more especially as I intended to take the trouble of mixing up an entirely new fet. I therefore did not go near the place where the phials stood for two days, leaving them all this while in the cold; but going then to examine them, was furprized to find that notwithstanding their being unaffisted by heat, yet most of them had fermented, and some of them were still in motion. I therefore minuted down, in the table, the appearances particularly belonging to each, as they stand in the fecond column.

Soon after this time, I engaged in a course of experiments, with a view of discovering the relative quantity of air, set free from different compounds, and therefore found it unnecessary to repeat all the experiments of the second table, as I had once intended; but at the end of a fortnight I went to the Elaboratory, where the phials had been left, and found some of them sour, some putrid, others musty, and

fome

									SECTION SECTION		A STATE OF THE PARTY.			Access to the same			_				
(21) Salt beef and bread, with water.	(20) The fame, with brandy.	and water.	(17) The fame, with fugar and water.	(16) The fame, with fresh wort.	(15) The fame, with juice of lemons.	(14) The fame, with green onions.	(13) The fame, with fpi- nage.	with water-creffes.	(11) Flour and boiled mutton, with water.	(10) Bread and boiled mutton, with water.	(9) Boiled mutton, with fome green herbs.	(8) The fame, with 3ij of faliva.	(7) Green herbs and water.		(5) Flour and water.	(4) The fame, with 3ij of faliva.	(3) Bread and water, with fome green herbs.	(2) The fame, with about 3ij of faliva.	(1) Bread and water.	MIXTURES of	Table II.
No motion.	No motion.	Motion begun, and as ftrong as in the mixture with the wort.	Motion begun; not fo brilk as the preceding.	Motion fairly begun.	No motion begun.	Motion fairly begun; finell of the onion yet ftrong.	Motion begun; fmell of the herb not perceivable.	Motion begun; fmell of the herb not perceivable.	Motion fairly begun.	Motion just perceivable.	No figns of motion.	Motion beginning.	No figns of motion.	No figns of motion.	No figns of motion.	Motion fairly begun.	No figns of motion.	No figns of motion.	No figns of intestine motion.	1.	Of ALIMENT
Appears to have wrought, the lighter parts, and much fcum, being on the furface; fweet, like the mixture with the fresh meat.	Does not appear to have flirred.	Mixture fweet, and at reft; appears to have wrought pretty brikly.	At rest; sourish, with a little of the cheesey smell.	Not yet quite at rest; sweet; peculiar smell of the wort now lost.	Had fermented; finell of the lemon entirely gone; mixture fweet.	Did not appear to have wrought much; fmell of the onion ftill ftrong.	Still at work; fmell fweet, exactly like the preceding.	Had wrought brikly; now on the decline; fmell of the fenugreek strong.	Still at work; the fmell perfectly fweet.	Still in motion; great fcum at top; fmell fweet, like the fenugreek.	Had undergone the fermenting motion, tho' now at rest, the mutton and herbs having all risen to the surface.	Had fermented; fcum on the furface; fmell fweet, like the fenugreek.	Had not flirred; fmell of the herbs ftrong.	Had fermented; now at rest; smell sweet, like the fenugreek.	Had not stirred; not four.	Had fermented; now at reft; fweet, of the fenu- greek fmell.	Had not stirred; finell of the herbs strong.	Appears to have fermented, there being froth at top; now at reft, and quite fweet.	Appears not to have firred at all; four.	2.	ARY MIXTURES.



some of the mixtures still sweet; but as I had not the table with me, did not minute them

down particularly.

Now fince it appears, that these mixtures ferment so very readily, even when unassisted by heat, how can there be any doubt but they must run through the same process when they are received into the warm stomach, and are put in motion by the fermentative power of the saliva? which not only the authorities of Hoffman and Boerbaave, but likewise the experiments just now recited, shew to be possessed of this power in a very eminent degree; as may be plainly seen by comparing the numbers 1, 3, 5, and 7, of the second table, with the mixtures numbered 2, 4, 6, and 8, in the same table.

On this presumption the progress of digestion in the human body may be traced in the fol-

lowing manner.

The food, divided by mastication, and mixed with the saliva, is sitted for beginning the intestine motion very soon after the alimentary substances are received into the stomach; this motion being raised by the temperate warmth of the place, perhaps by the remains of the former meal, but more certainly by the fermentative power of the saliva, and sastric juice. The first effect of this motion, is to throw up, to the surface, the solid part of the alimentary mixture:

^{*} Every person must have perceived, at one time or other, that after a hearty meal, if an eructation should by

ture; which foon again fubfiding, the air that buoyed up the folid particles having escaped, the union of these is presently destroyed, and the whole mixed with the digeftive fluids; this intimate mixture being much affifted and completed, by the agitation caused by the peristaltic motion, by the alternate preffure of the diaphragm and muscles of the abdomen, and by the continual pulfation of the

neighbouring large blood veffels.

Thus the aliment paffeth on from the flomach into the duodenum, and through the long tract of the smaller intestines; where having its original nature entirely changed, by the admixture of the bile and pancreatic juice, but chiefly by the fermenting motion, which still continues going on, the feveral kinds of food are all blended and mixed together into one mild, fweet, and whitish liquor, now in brisk fermentation, called chyle. This chyle, * fo compounded,

any means be excited, some of the solid part of what had been taken into the stomach comes back towards the mouth. If the meal confifted of a mixture of animal and vegetable food, it is part of the vegetable that always rifes; which corresponds exactly with the appearances in the phials, where I constantly observed the vegetable part of the mixture to rife first.

* That the chyle is a liquor in a state of actual fermentation may be proved by observing the changes that happen in milk, which is nothing but chyle, a very little animalized. "The acidity which milk naturally contracts in a few days, " must be considered as the effect of a fermenting motion which discovers in that liquor an acid that was not perceptible before; this, properly speaking, being an acetous " fermentation, pounded, is taken up by millions of little abforbent veffels, fully charged with the subtile, active, antiseptic spirit, and conveyed
to the receptacle, where, and in the thoracic duct, it is surther mixed with great quantites of lymph, and after no very long course,
is poured into one of the large veins in order to
comunicate its intestine motion to the blood, to
prevent the natural tendency of the fluids to putrefaction, and to repair the waste which our bodies, every moment of our lives, must necesfarily sustain.

The gross, infoluble, and fecal parts of the aliment being thrown off from such as were finer and more nutritious, pass on to the larger intestines; where, at their very first entrance, they meet with a store of sour and putrid ferments, lodged in the cacum, which, in a very short time, convert the alimentary remains into their own nature; and thus communicate a degree of sharpness which must soon stimulate the intestines to a contraction, that ends in expelling these useless and offensive matters

out of the body.

All this is to be understood of the digestive process, as carried on in persons who have the happiness

" fermentation, which the milk passeth through in its way to putrefaction, which soon follows if it be exposed to a

" hot air." Macquer,

Hence the reason why a diet consisting entirely of milk is so apt to create a sourness in the first passages; for being in actual fermentation when taken into the body, if it be not very soon carried through the smaller intestines, the second stage will come on. And here we may perceive the necessity that there is for the tossing and exercise of infants at the breast.

happiness to enjoy a perfectly found state of health; but in valetudinary people, of weak and relaxed habits; in pregnant women, whose stomachs, and a great share of the smaller intestines, are thrust out of their natural situations; and in people whose inclinations or professions oblige them to lead fedentary lives : the food is often detained fo long in the first passages, as to pass on to the second stage of alimentary fermentation: and then it produceth a most austere acid, which however is exactly in the same state with a foreign acid, for the lacteals will admit none of it: It is therefore of necessity accumulated, and proves the cause of four eructations, hearthurning, vomiting, griping, or loofeness, according to its quantity, degree of strength, and place where lodged.

THIS Is it acrimony, when once established, is not to be removed without some difficulty; for fome of it always lying in the first passages, ferves as a leaven to act on every thing taken into the stomach; and thus, hurrying the alimentary mixture through the first stage, and immediately bringing on the fecond, renders the food incapable of furnishing a nutritious chyle, as not being thoroughly changed and fermented, which plainly appears, from the paleness, and languid disposition of those people who are much afflicted with a fourness in the stomach. And hence one reason, why exercife, especially riding (which agitates the viscera, and prevents the too long stay of the aliment

aliment in the first passages) and the aromatic gums and bitters, together with chalybeates, (which produce the same effect, by their stimulating and strengthening qualities) prove so

very ferviceable in all these cases.

But if the aliment, either from its own very putrescent nature, or from its too long stay within the confines of the smaller intestines, should ever proceed on to the third stage of fermentation, it will then become so offenfive as to occasion immediate efforts to throw it off, if the quantity of putrid matter be in any degree confiderable; but if that should not be the case, it may then remain in the body, and gradually infinuate itself into the mass of fluids, until it accumulates to fuch a height as to throw the whole fystem into a confusion, which must terminate either in the concoction and expulsion of the offending matter, or in the destruction of life: For any thing putrid is totally incompatible with the perfect well being of an animal body; and therefore Putrefaction cannot by any means be admitted to a share in the process which is to furnish this body with nourishment and support.

The spirit, or vapour, which is set free from the mixtures during their fermentation in the first passages, which enters the composition of the chyle, and with that sluid is transmitted to the blood, appears to be chiefly the Fixed Air of the alimentary substances; but as this matter cannot be fully explained, nor thoroughly un-

D

derstood,

18 On the FERMENTATION, &c.

derstood, without a knowledge of the properties of air, when considered as a constituent principle of bodies, I must reserve the further illustration until it be shewn what those properties are.



ESSAY II.

ON THE

NATURE and PROPERTIES

OF

FIXED AIR.

May we not, with good reason, adopt this now fixed, now volatile Proteus, among the chemical principles, and that a very active one?

HALES.

HAT great improver of natural knowledge, the honourable Mr. Boyle, knew from a variety of experiments, "that air might be pro"duced by the fermentation, corrosion, and dissolution of bodies; by the boiling of wa"ter, and other liquors; by the mutual ac"tions of bodies upon one another, especially the saline ones; and, lastly, by the ana"lysing and resolving certain substances;"*
but this noble philosopher seems not to have D 2

^{*} Boyle's Works, abridged by Shaw, vol. iii. p. 21.

known the principal use of this air, which is so intimately mixed with, and wrought into the composition of animal, vegetable, and mineral bodies.

It is therefore to the indefatigable industry of the excellent Dr. Hales, that the world is indebted for the discovery that this elastic matter, so nearly resembling common air, is the principle which forms the cement, or bond of union, between the several constituent particles.

But although it is now near forty years fince this truly useful philosopher published the account of his curious experiments, and thereby opened a new field in natural philosophy, yet the enquiry hath been but little prosecuted; and, excepting the Baron de Haller, there is no systematic writer that I know of, either in chemistry or physiology, who has given that attention to Dr. Hales's discoveries which they certainly merit.

This celebrated physiologist indeed hath fully adopted the system of Hales, and holds air to be the vinculum elementorum primarium, the true cement which binds together the earthy

particles of bodies.*

ALL

* Videtur aer vinculum elementorum primarium constituere, cum non prius ea elementa a se invicem discedant quam aer expulsus fuerit. Halleri Elem. Physiologiæ, tom. i. in capite primo.

Aeris dotes (in Janguine scil.) nondum satis notæ sunt.—
Id interim certum est, ad Gluten pertinere, quo omnium firmorum in universa Natura Corporum elementa cohære

ALL the other writers seem either not to know, or not to believe any thing of this theory; since some of them make Phlogiston the bond of union, others look on water as the cementing principle, and some ascribe cohesion solely to the attraction subsisting between the

particles of elementary earth.

AND it is this last opinion which is embraced by the learned Gaubius; * but it did not occur to this very celebrated professor, that if earth were the only cause of cohesion in bodies, there never could be any change in their combination: For "if all the parts of matter were " only endued with a strongly attracting power, " whole nature would then immediately be-" come one unactive, cohering lump; where-" fore it was absolutely necessary, in order to " the actuating and enlivening this vast mass " of attracting matter, that there should be " every where intermixed with it a due pro-" portion of strongly repelling elastic particles, " which might enliven the whole mass by the inceffant

ut omnino, neque fere metallum, neque os, neque lapis, neque testa, neque Sal dissolvatur quin aer extricatus pro-

deat. Ejusdem, tom. ii. p. 155.

* In ficca materie terreum præ aliis cohærentissimum est, atomorum suarum in proximos contactus compactione duritiem daturum vix edomandam nisi aliorum interventu molliretur. Hoc principium cohæsionis, quietis inertiæ. Et ipsa glutina, terræ quam continent suam cohærentiam debent Gaubii Instit. Patholog. Med. sect. 142 & 143.

But ifinglass, and other substances of the like nature, are deprived of the glutinous quality by quick-lime; the reason of which will be laid before the reader in the course of

these Essays, particularly the fifth.

" inceffant action between them and the at-

" tracting particles." *

Now the diftinguishing property of the earthy-principle is, that it refifts the action of fire, and remains behind the rest, after they are all raised or diffipated: But it is plain, that the principle upon which cohesion immediately depends is of a volatile or fugitive nature, not fixed and inert, like earth; otherwife, the face of this globe would be covered with dead bodies; for when once a stop is put to the life of either animal or vegetable, they become no longer useful in the general system, as organized bodies; and it is then abfolutely necessary that their frame should be dissolved, and their elementary particles difperfed, in order to form nourishment for those beings that yet continue to live.

It will appear hereafter, that the opinions of Hales and Haller are well grounded; and that the principle which is generally known by the name of Fixed Air, is the immediate cause of cohesion, since the preservation of simmess and soundness in bodies depends on restraining the escape of this air; for the moment it flies off, and resumes its elasticity, we shall see that the other constituent particles, the earthy, the saline, the oily or inflammable, and the aqueous, being thereby put in motion, immediately begin to exert their several peculiar attractive and repulsive powers, and run into new combinations, which first change, and at length altogether

^{*} Hales's Staticks, vol. i. p. 314.

gether destroy, the texture of the substance they formerly composed, provided that this substance contained in itself a sufficient quantity of water to allow of the intestine motion, by giving the proper degree of sluidity; * for without sluidity there can be no intestine motion, and without intestine motion there can be no change of combination; since we see that such animal and vegetable bodies as are suddenly deprived of their water, or naturally contain very little, are almost as durable and unchangeable in their textures as minerals.

THAT this air, which is alledged to be the cementing principle, should have the property of passing, from a repellent elastic state, to the opposite, of nonelastic and strongly attracting, and vice versa, is not easily comprehended; nor indeed could it be believed, if the number of experiments, which prove it, had not put the matter beyond all manner of doubt: So that the fact is as certain as that we breathe

air. +

This, as well as the property of elective attraction in the minute particles of matter, was not unknown to that amazingly-comprehensive genius, Sir Isaac Newton; ‡ and it was by pursuing the hint of that great man, that Dr. Hales engaged in an enquiry which enabled him

+ See Hales's Staticks, vol i. p. 293, and vol. ii. p. 279

& 281.

[•] Here we are not to understand absolute fluidity, but only such a degree of moisture and softness as will allow the several constituent particles to shift and change their places.

[‡] See Newton's Optics, quest. 30 & 31.

him to establish the theory aforementioned, and which hath been illustrated and confirmed, with regard to a particular class of bodies,

by the experiments of Dr. Black. *

But there is still a great deal wanting to complete the illustration, which demands a number of accurate experiments; more, perhaps, than will suit the leisure or inclinations of any one person, and therefore must be brought to persection by the united labours of

many.

WITH this view, I began a fet of experiments, and resolved to observe carefully the appearances attending the fermentation of such mixtures as usually make up part of our food, and also the appearances which attend the putresaction of animal substances; hoping from this branch of enquiry to obtain surther light concerning some points of very great importance in the animal economy.

EXPERIMENT 1.

To try the relative quantity of air, set free from different mixtures by fermentation, I put into three phials, marked 1, 2, and 3, sirst, the simple fermentative mixture, about three ounces; secondly, a like quantity of bread and water; and the third phial had nothing but three ounces of common water; these two last being designed as standards.

THE

^{*} In his experiments on Magnefia.

THE phials, as represented at B (fig. 1.) were placed in a tin pan (A) half full of water, on little pedestals, and covered over with cylindrical glasses (C) of seven inches in height, and three in diameter.

THE air was then drawn out of the cylindrical glasses, by suction through a syphon, so as to raise up the water about half way, and then little bits of paper were pasted on the sides, to mark the rise of the water.

EVERY thing being thus ordered, the whole apparatus was placed before a fire, at such a distance as was sufficient to keep up a mode-

rate degree of heat.

As the heat began to operate, the vapour in each of the glasses expanded itself, and forced down the water to a certain depth, nearly about half an inch; but at the end of eight hours, when the mixture of bread and slesh-meat (No. 1) was in brisk fermentation, the water in its cover was sunk one-third more than in the other two, and in twelve hours it was double, being then a complete inch from the mark.

During the night, the whole became cool; the consequence of which was, that the expanded vapour in the glasses 2 and 3 was found in the morning perfectly condensed, the water having returned to its original heighth; while the air that had been set free from the fermenting mixture (No. 1) still maintained its elasticity, keeping down the water in the cylindrical glass an inch and two-tenths.

E

THE pan was again placed before the fire; and, at fix in the evening, the water in the glass belonging to No. 1. was forced down two inches, that in the other two half an inch.

Next morning, the vapour being again condensed by the cold during the night, the water stood at an inch and a half from the mark in the fermenting phial, but in the phials No.

2 and 3, it rose to the marks as before.

I placed the whole again near the fire, and the vapour operated as before. On the third morning, the water belonging to the phial No. 2 had returned as usual to the original heighth; while in the other, No. 1, it was still kept down a full inch and half, by the force of the extricated air.

I now threw out the bread and water (from No. 2) and put into the fame phial half an ounce of boiled beef cut fmall, and two ounces of water; and having placed it under the cover, and raifed the water by fuction, as before, I fet it in the pan along with the fermented mixture, which by this time had entirely ceafed from working. After standing fix hours in the warmth, no elastic air appeared to have been set free from the beef, the water being funk only half an inch. The other phial (No. 1) now stood exactly at an inch and a half, which, allowing half an inch for the expansion of the vapour, shewed that the mixture had now been for some time in a condition to absorb air, as Dr. Hales termed it, for

On the 4th morning, when all was cool, the fermented mixture was found still to keep down the water near an inch, but in the glass with the beef only the water was up to the mark.

From hence, and from other experiments,* it should feem, that animal substances when alone, and the substance of vegetables when alone, do not part with their air without some reluctance; but that when the two are mixed together, under certain conditions, that then an attraction begins, which prefently throws off the air that fo closely adhered to each of them in a separate state; and this air, in the moment of its extrication, refuming its elasticity, destroys the union of the minute particles, and, producing, an intestine motion, totally changes the nature of the body in which it was fixed, by allowing a new disposition, and a different combination, to take place.

It has appeared that the alimentary mixtures, though at first they throw off a considerable quantity of elastic air, yet, after some time, they absorb this air, and again reduce it

to a non-elastic state.

As the fermentation in the stomach must begin very soon after the aliment is received into it,

^{*} See No. 1 of the first table; and No. 1, 3, 5, and 7, of the second table; and compare them with those mixtures that had either slesh or saliva.

it, we may reasonably conclude, that the alimentary mixture will also begin to absorb much sooner in the bowels than it appeared to do in the phial; and thus the elastic air, which is set free from the food, will, in great measure, return to a fixed, or non-elastic state, before

the chyle enters the lacteals. *

It has been imagined by a very ingenious gentleman, † that the alimentary substances carry their fixed air into the blood, without its ever having been extricated, or thrown off into an elastic state, during digestion; but this is to suppose, that these substances are never thoroughly broken, nor suffer any change of combination, from the action of the digestive organs; a supposition which cannot

"Since we find fuch great quantities of elastic air ge"nerated in the solution of animal and vegetable substan"ces, it must needs be, that a good deal does constantly
"arise from the dissolving of the aliments in the stomach
"and bowels, which dissolution it greatly promotes; some
of which may, very probably, be resorbed again by the
stomach arise with them.—Thus we see, that the
variety of mixtures in the stomach appear sometimes to
generate, and sometimes to absorb air. In a true kindly
digestion, the generating power exceeds the absorbing
power but a little; but whenever the digestion deviates
in some degree from this natural state, to generate a
greater proportion of elastic air, then are we troubled
more or less with distending status."

Hales's Stat. vol.

1. p. 309.

† Dr. Black. In his Differtatio Med. Inaug. De Humore acido a Cibis orto, he is so far from believing that the aliment naturally ferments in the stomach, that he looks on such fermentation, when it does happen, to be the cause of many, and those very dangerous diseases. See p. 8, and 9

of the Thesis above-mentioned.

cannot by any means be allowed; it being demonstrable (as I humbly apprehend) that the food is intirely broken, and its original nature totally changed, while it is passing through the alimentary canal.

EXPERIMENT 2.

INTO the same three phials which were made use of in the foregoing experiment I put, first, the simple fermentative mixture; 2, the same, with one-third fresh lemonjuice; 3, the same, with one-third claret.

The phials were all placed in the pan as before, and the water drawn out by suction. The phial, No. 1, presently began the motion, the solid part all rising to the top; and as it fermented, I found that more air was extricated than their had been from No. 1, of the preceding experiment, which I ascribed to the tenderness of the mutton which was used in this present mixture, as having been longer kept than some beef that I had mixed up for the former trial.

No. 3, with the claret, did not begin to move until it had stood 24 hours; and No. 2, with the lemon-juice, after remaining thirty-fix hours, shewed no signs of motion at all; so that here the proportion of lemon-juice was too great; and it appears to have acted as a pure acid, which, as well as fermented liquors, is found to restrain the alimentary fer-

mentation.

EXPERIMENT 3

At the end of thirty-fix hours, I threw out these mixtures, and filled the phials again, with, I, the simple fermentative mixture, and an ounce of green herbs; (viz. onions, water-cresses, and garden-cresses, aa p. a)

2. The fermentative mixture, with an ounce of lemon-juice and half an ounce of Jaliva;

3. The mixture, with two drachms of very strong rum.

THE mixture, No. 2, with the lemonjuice and faliva, began to ferment immediately; and, before two hours were expired, all the folid ingredients had rifen; No. 1 began foon after; but it was not till after ten hours, that the mixture with the rum shewed any

figns of motion.

HERE we have another strong instance of the fermentative power of the faliva, which being compared with those in the second table, plainly shew that Boerhaave and Hoffman were both in the right, when they ascribed this

quality to that fluid.

When the mixture with the lemon-juice had ceased from working, I dropt Lixivium Tartari into some of the liquor, but not the least ebullition ensued, which shews, how intirely the fermenting motion changes the nature of the substance fermented; for here was one-third of this mixture, a sharp acid liquor, which would have efferversced violently

lently before the fermentation began; and hence we may conclude, that acids, even independant of their mixture and dilution by the native animal juices, must be neutralized by the mere force of fermentation in the first passages, if the digestion proceeds as it ought to do.

In the mixture with the herbs, the smell of the onion was still very strong, even after the fermentation was over; which agrees with what every body must have perceived, with regard to the fermentation of things of this fort in the stomach; some of this tribe, such as garlick, retain their peculiar smell, even after they have undergone so much of the action of the body, as to become perspirable matter.

ALTHOUGH the mixture with the rum was the latest in beginning, yet, after the motion began, it was more brisk, and finished its career sooner, than either of the other two phials; but not above half the quantity of air was extricated that their was from the simple mixture, No. 1, of the foregoing experiment.

EXPERIMENT 4.

Two of the phials were placed in the pan and covered with the glaffes; one having two ounces of a caudle, made of oaten gruel, Lisbon white-wine, and sugar, with a little lemon-juice; and the other, the same quantity of the caudle, and two drachms of faliva.

THE

The phial which had the faliva, began the fermenting motion immediately, but it never became brisk, and in about 14 hours intirely ceased; a small quantity of air was extricated at first, but the mixture soon went on to the absorbent state, for by the time that the fermentation had ceased, the water in the cylindrical glass was raised half an inch above the mark.

THE other phial without the faliva never shewed any figns of motion.

EXPERIMENT 5.

I filled the three phials, 1, with juice of turnips alone; 2, the same juice, with two drachms of faliva; and, 3, bread and water, with two drachms of saliva, and as much spirit of vitriol as gave the mixture a considerable degree of sharpness, and made it effervesce smartly upon dropping in oil of tartar.

THE phial No. 2, with the faliva, began to shew signs of motion immediately; and, in five or six hours, the simple turnip juice was likewise in motion, and both the one and the

other fermented very briskly.

But No. 3, though it shewed figns of motion very early, never became brisk; so much had the acid destroyed the fermentative power of the faliva. However, what little motion it did undergo, so far altered the state of the acid, that it would not effervesce, upon adding the fixed alkali.

EXPE-

EXPERIMENT 6.

INTO one of the phials I put three ounces of the fimple fermentative mixture, and a drachm of the cortex in powder; into the fecond phial I put the fame quantity of the mixture, and a drachm of carraway-feeds in powder; the third had nothing but three ounces of the mixture, to ferve as a standard to the other two.

THE phial with the bark began to shew figns of motion as foon as it became warm, and the other, with the feeds, in two hours after; the fimple mixture was not in motion till three hours later.

THE cortex fermented very briskly, as did also the carraway-seeds; but there was at least one half more air extricated from the latter than from the former, which shews that many of the carminatives may generate air in the bowels, as well as expel it: And if thefe things were given in large dofes, we might account for their action, by faying, that it is the fudden extrication of their air which stimulates the muscular coat of the stomach, and enables it to throw off the offending flatus.

But as they are always given, and indeed can only be taken in fmall quantities, it is upon the hot oil with which these aromatic substances abound, that their carminative virtue depends; for we see that ardent spirits, which

neither contain much air themselves,* nor facilitate the extrication thereof from any thing they are mixed with, are yet very powerful carminatives, which must therefore be owing folely to their power as stimulants.

EXPERIMENT 7.

I HAD, on a former occasion, made up mixtures with fugar, wort, and honey, but as the progrefs of that experiment was interrupted, I resolved to repeat it.

THREE mixtures were made accordingly:

1. Of boiled mutton (without any bread) 3ss, water 3ij, and fresh wort, or infusion of malt, 3ij.

2. The same quantity of mutton and water, with two ounces of a strong folution of brown

fugar (about four to one).

3. The like quantity of mutton and water, with two ounces of strong folution of honey.

THESE phials were not placed in the pan, as in the foregoing experiments, but stood in

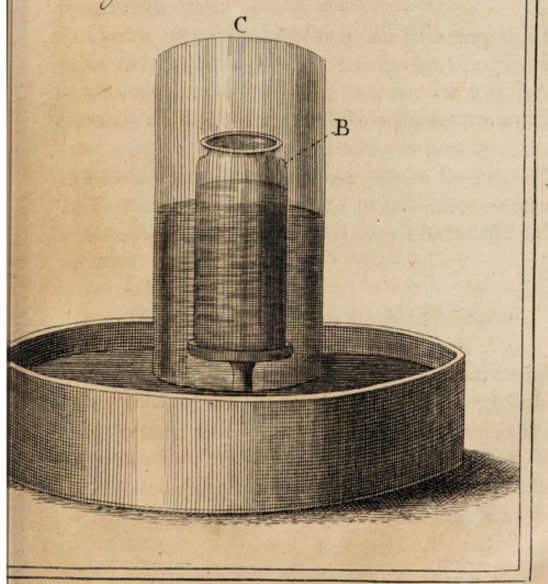
a fand bath, heated by a lamp.

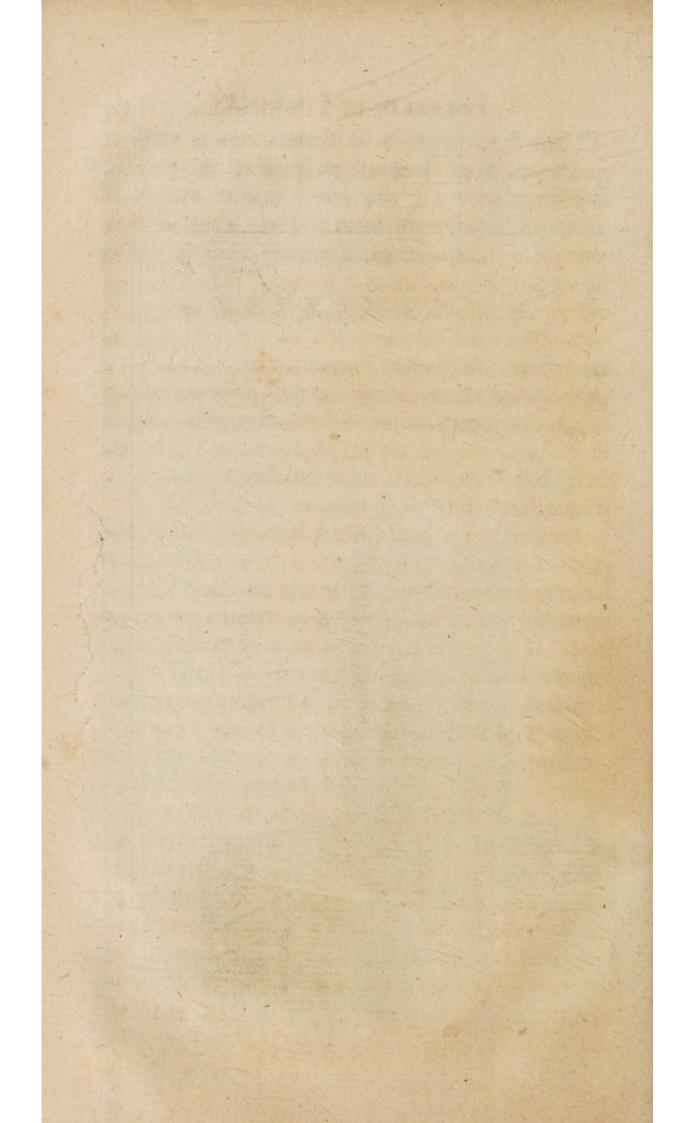
THE mixture, No. 1, with the wort, was the first that began the fermenting motion, and that very early, in less than an hour after the phial became warm; the fugar began next, about two hours later; but the honey was not in motion until it had stood above eight hours.

^{* &}quot; I found very little air in 54 cubick inches of brandy." Hales's Stat. vol. i. p. 181.

facing P. 34

Fig.1.





I FREQUENTLY shook all these mixtures, and found the sermentation greatly accelerated

thereby.

Thus it appears that honey is not so fermentable, when mixed with animal substances, as sugar; nor sugar so prone to fermentation as the common insusion of malt; and perhaps those disturbances in the bowels, which are often observed in people of delicate and very irritable constitutions, after the use of honey, are occasioned by this refractory quality, since it may lie a considerable time undissolved in the stomach, and there act as a stimulating salt.

Upon the same principle, this may guide us in directing sugar and honey in the diet of sick persons: Where the nature of a disease requires a diet of the most easily fermentable kind, sugar must be preferable to honey; unless somewhat of a laxative nature be likewise demanded, when honey, unless the patient has a peculiar dislike to it, will have the ad-

vantage.

EXPERIMENT 8.

While these mixtures were in sermentation, I suspended a little thin bit of very putrid mutton in the neck of the phial with the wort, and lest it there during the night; in the morning it was found to have lost the putrid stench, having now no smell but that of the mixture.

F 2 E X P E-

EXPERIMENT 9.

I also fixed one extremity of a bended glass tube into the neck of the phial with the sugar, and the other into a little bottle containing a drachm, or thereabouts, of the spirit of sal ammoniae made with quick-lime (as represented in the third sigure). After they had remained in this situation twenty-sour hours, I separated the phials, and dropping in spirit of vitriol on the volatile alkali, sound it effervesce very smartly.

AFTERWARDS, I transferred the air from a fimple fermenting mixture (i. e. Bread, flesh meat, and water) into the same caustic volatile alkali; as I did likewise from melasses wash * in fermentation, and from a mixture of cortex and putrid bile, which fermented briskly, and sweetened the putrid gall, all with equal success; in every one of these instances the spirit of sal ammoniac effervescing very smartly, after having been supplied with air from the substances in fermentation.

Which shews, that the air set free during the fermentatory process, although it resumes its elasticity immediately on being thrown off, is yet capable of returning instantly to a fixed state.

^{*} Melasses wash, as it is termed by the distillers, is a liquor brewed from melasses and water, and afterwards fermented by the means of yeast; in order to distil, and make what are usually called sugar-house spirits.

state, provided it meets with any substance

which hath the power to receive it.

But here I find that I have been proceeding rather too fast, unless the reader should happen to be perfectly well acquainted with Dr. Black's very ingenious paper on the magnesia: if he is, I shall be understood; if not, I shall appear to have talked in a language altogether unintelligible.

ther unintelligible.

It is fufficiently known, that

It is fufficiently known, that the volatile alcaline spirits, when made by the admixture of quick-lime in the distillation (which they for the most part are, in order to render them more pungent) do not effervesce upon the addition of an acid; and that no salt, in a concrete form, ever rises when the process is carried on in this manner.

But it was never well understood what occasioned these peculiarities, until Dr. Black

published his experiments.

From these it appears very plainly, that calcareous earths have a strong degree of affinity with fixed air, and in their natural state abound with it; that by calcination they are deprived of their air, and on account of this deprivation, acquire a high degree of causticity, and become soluble in water; and that, on the other hand, this causticity is destroyed, and the quick-limb rendered mild, and insoluble, by restoring its fixed air.

Now crude sal ammoniac is a combination of the marine acid with the volatile alcali; but it naturally contains no fixed air. Quick-lime,

therefore,

therefore, when joined with sal ammoniac, in order to make the volatile spirit, detains the acid of the crude falt, and fuffers nothing but the volatile alcali to rife along with the phlegm in the distillation: But this spirit, so raised, having no fixed air in its composition, cannot effervesce upon the addition of an acid; for effervescence depends on the fixed air of the mixture flying off, and refuming its elafticity, while the acid and alcaline particles are rushing into close union; * neither can the particles of the volatile falt run together, and form chrystals, because air is the bond of union in this falt. But when chalk or fixed alcaline falts are used in the distillation, these substances, being replete with fixed air, fend over some of it along with the volatile alcali; and this air, renders the spirit mild and effervescent, and enables the falt to put on the concrete form.

NEUMAN imagined, that "perhaps the quick-lime absorbs, and detains the earthy matter, which is the basis of the volatile falt, and on which its solid form and its effervescence with acids depend." And he relates, "that on keeping spirit of sal ammomiac, made with quick-lime, for ten years, it lost almost all its volatility and subtility, and in this state effervesced strongly." †

* Vide Boerhaav. Element. Chemiæ, tom. i. p. 531, & tom. ii. p. 398.

⁺ Neuman's Chemistry by Lewis, p. 223.—Du Harnel's theory is, that when sal ammoniac is distilled with chalk,

But there is not the least occasion for waiting so long to produce this change in the nature of the caustic volatile alcali, since it may at any time be brought about in ten minutes by transferring the air from some other substance into the non-effervescent spirit; as any one may easily satisfy himself by the following exceedingly pretty and conclusive experiment, which is the contrivance of Dr. Black, and communicated by him to my very ingenious friend Dr. Francis Hutcheson, lecturer of chemistry, in the university of Dublin.

Put a small quantity of the volatile spirit made with quick-lime into the little phial marked A, in sigure 2, and six closely into its neck, so as that no air may escape, one leg of the bended glass tube (B) and insert the other, and likewise lute it well, into the mouth of a larger phial (C) into which some alcaline salt hath been previously put. This phial must have a little hole drilled in the upper part of

it,

or fixed alcaline falts, some portion of earthy matter comes over with the volatile alcali, and enables it to form a concrete falt; whereas, when quick-lime is used, no earthy matter rises in the distillation; tho' it does not appear why the earthy matter should not rise as readily from quick-lime, as from chalk or fixed alcali. He likewise adds, that as lime has the property of detaining gross oily matter, it keeps down the gross part of the volatile alcali, which is of an oily nature, and lets only the more subtile part come over with the phlegm in the distillation; and hence, the spirit made with quick-lime becomes so much more pungent and volatile.

See the 2d & 3d memoir on fal ammoniac in Mem. de

l' acad. Royale des Sciences, for the year 1735.

it, as at D, that through this aperture, and by means of the small glass funnel (E) an acid

may be gradually dropt in.

Things being thus fixed, pour in spirit of vitriol, or any other acid, that an effervescence may ensue; and while that is going on, the little hole (at D) is to be stopt occasionally, in order to force over the extricated air into the phial A. An ounce of alcaline salt expended in this manner will serve to supply a like quantity of caustic alcaline spirit with a sufficiency of air to make it effervesce very smartly, when the phials are separated, and an acid dropt into the one which contains the (before) non-effervescent spirit.

EXPERIMENT 10.

Many of the preceding experiments have shewn, in the strongest light, the fermentative power of the saliva: I determined, however, to try it once more, and to compare it with the bile, in regard to this quality.

I THEREFORE mixed an ounce and half of bread and water, beat up thin, with half an ounce of *faliva*: and the fame quantity of bread and water, with half an ounce of ox-gall.

THE first mixture shewed signs of motion from the very beginning, and, in less than an hour after it became warm, the motion was brisk; the second, with the gall, was not so soon in motion, it being three hours before the bread had all fairly risen to the surface; but

the fermentation continued twice as long, and the motion was more brisk than in the mixture with the saliva.

And thus it appears very plain that the bile has a power, like other animal fluids, to raife a fermentation, when mixed with vegetable substances.

EXPERIMENT 11.

Two drachms of boiled mutton, perfectly fweet, were beat up with an ounce of water, and put into one phial; the same quantity of the mutton beat up with half an ounce of saliva, and as much water, were put into another phial; and both of them lest in the common temperature of the air, which was cool for the season (beginning of June) the thermometer being at 60.

In thirty-fix hours, the contents of the first phial became putrid; the other, which had the faliva, remained sweet for forty-eight hours; but both of them fermented; that is to say, an intestine motion took place, the solid part all rose to the surface, and bubbles of air repeatedly formed, and continued discharging themselves, for several hours before any putrid smell was perceivable.

EXPERIMENT 12.

A DRACHM of boiled mutton, perfectly fweet, beat up with an ounce of water, was put

put into one phial; the same mixture was put into another, and a bit of thread being dipt in some putrid liquor which lay about rotten beef, about the tenth part of an inch of this thread was cut off, and thrown into the phial.

In twenty-four hours, the contents of the fecond phial, after undergoing the intestine motion, were found putrid; the first did not betray the least putrid smell until it had stood

twelve hours longer.

I REPEATED this with bile, and found the phial into which I had put the bit of putrid thread began to smell several hours sooner than the other, which contained bile and water only.

THESE experiments confirm the eighteenth of Dr. Pringle's, and plainly shew, that bodies in a state of putrefaction are exciting ferments

to fuch as are fweet.

EXPERIMENT 13.

It has appeared from the 6th of these experiments, that the cortex ferments very readily when joined with a mixture of animal and vegetable matters, and even seems to promote that fermentation; but I was desirous to know how it would operate when joined only to the saliva.

WITH this view, I mixed up a drachm of the bark in powder with half an ounce of faliva, and as much water. At first, there did appear some signs of motion, but they pre-

fently

fently went off, and at the end of eighteen hours I found the mixture perfectly at rest, notwithstanding it had stood the first six hours of this time in a moderate degree of heat; for the last twelve, indeed, it had been suffered to cool.

I now added half an ounce of ox-gall; but no motion enfued till twenty hours more were elapsed: Then I found the solid part getting up to the surface, and the air-bubbles collecting and discharging; but it is to be observed that the phial, all this while, remained in the cold.

Finding the motion begun, I placed the mixture in a moderate degree of heat, and then the fermentation became extremely brisk, and continued so for twenty-four hours, throwing off great quantities of air; after which it ceased, owing, as I conjectured, to the frequent agitation of the phial, which, as hath been before observed, considerably hastens and shortens the periods of this kind of fermentation.

EXPERIMENT 14.

In order to close this series of experiments, I thought it would not be improper to try the several common farinacea, and to compare them with each other, in regard to their respective fermentative qualities; as this might be of use in determining which of them are easiest of digestion.

G 2

HAVING

Having made up four mixtures, of wheat, barley, oats, and rice, all previously freed from their outward shells or husks, and well boiled, so as to burst the grain, and beat up with the usual proportion of water and slesh meat, * they were then severally put into phials, and placed in a moderate degree of heat, about twelve hours after they were first mixed.

It was not eafy to fay whether the rice or the barley began first, for both of them were in brisk motion by the time that they had stood an hour in the warmth; the mixture with the oats was not in motion till about four hours after it became warm, and the one with the wheat was three or four hours later than it.

THEY all fermented very briskly, and being often agitated, ran through their first stage in

about forty-eight hours.

Thus we may infer, that crude barley † and rice will prove light and eafily digestible food; oats next to them; and wheat the most stubborn and indigestible of all. But at the same time we see, that this property in wheat renders it by much the fittest of all the farinacea for the making of bread; as it appears to have firmness sufficient to enable it to bear some degree of fermentation in the baking, and yet retain enough of its substance to undergo the alimentary fermentation afterwards in the body.

By

* Boiled veal was used in this experiment.

[†] The barley here used was what is commonly termed pearl-barley.

By this time I had fufficiently fatisfied myfelf with respect to the manner in which digestion is carried on in the human body; being now fully convinced that it is neither more nor less than a true fermentatory process: For if we confider the end of digestion, which is thoroughly to change, feparate, and refolve into their constituent particles, the different fubstances on which we feed; and fince we fee that all mixtures of animal and vegetable fubstances, if furnished with the requisite quantity of water, and kept in the proper degree of heat,* naturally and spontaneously run into fermentation, without the affistance of any exciting ferment, how is t possible to think otherwise, than that the same kind of mixtures must ferment in the body, when at their very first entrance they meet with a fluid, which, even if their own natures were averfe from fermentation, would immediately bring it on? And as they pass farther on, into the stomach and duodenum, they still meet with more fluids, endued with the fame power, in an equal, or perhaps fuperior degree: Can it be imagined then, that these substances, when fo circumftanced, will not undergo the changes natural to them? and that a fermenting motion will not instantly commence, and continue fo long as they remain in a place where they are free to act, uninfluenced by any more powerful ferment; that is to fay, fo

^{*} Even heat, we find, is not always necessary; so prone are many of this fort of mixtures to ferment.

fo long as they remain within the confines of the smaller intestines? But soon after the valve of the colon is passed, and that the alimentary mixture, which as yet is only in its first stage, comes into contact with the acido-putresactive contents of the larger intestines, then is its sweetness destroyed, and it proceeds on to the second and third stages, and thereby acquires a degree of sharpness and corruption, * which is now become as necessary as it was that the sweetness should continue while the food remained in the first passages.

EXPERIMENT 15.

A DRACHM of falt of wormwood being put into one of the cylindrical glaffes described in page 34, and which was used to cover the phials, and an ounce, or thereabouts, of juice of lemons, being poured on the salt, the mouth of the glass was stopt, while the ebullition continued, in order to confine the air which was extricated from the mixture.

WHEN the effervelence ceased, a live Sparrow was thrown into the glass, and in less than

half a minute expired.

Thus we see that the air which is extricated from bodies by effervescence, as well as that which is set free in the first stage of fermentation, and constitutes the gas sylvestre,

^{*} It is to be observed, however, that the putrefaction of the faces alvina is of a peculiar kind; and is never, excepting in some morbid cases, so complete as to surnish a volatile alcali, on being committed to distillation.

hath the deleterious quality of fuffocating ani-

But sal absynthii, and succus limonum, are often giving during the ebullition, and, I believe, there can be no instance shewn of any person's being destroyed by it, notwithstanding what we have just now seen in regard to the sparrow which was suffocated by the vapour arising from such a mixture; therefore, the action of this extricated or factitious air is very different, when applied directly to the lungs, and when pent up in the bowels of a living animal.

The fear which the physiologists conceived of this deleterious quality in the subtile gas, and their not well knowing how to dispose of the great quantities of air which must necessarily be thrown off, if the aliment were supposed to ferment, seem to have been he the chief obstacles that prevented them from embracing the doctrine of alimentary fermen-

tation.

But it seems now proved, that we have nothing to apprehend with regard to the sirst; and in respect of the latter objection, the experiments above recited, plainly shew, that the air which is set free, either from a fermenting, or from an effervescent mixture, although it be at first truly elastic, yet is of such a surprizing nature as to be capable of returning to a fixed, or non-elastic state, the moment it meets with any absorbent body that has power to receive it.

And if we confider that this air, which is extricated from the food, has the whole extent of the alimentary canal to spread and diffuse itself through, we shall find that it never can create any uneafiness, * excepting when fome acrimonious matter, or other stimulus, though more remote (as in icteric, byfteric, and nephritic cases) occasions a spasmodic constriction in some part of the tube, and prevents thereby the free and equable diffusion of the elastic vapour.

On the contrary, the usual, natural, and gentle degree of distension is of the greatest importance to the animal œconomy; for it stimulates the muscular coats of the stomach and intestines, and thereby excites, and keeps up, their peristaltic motion, and enables the lacteal, and other minute veffels, to absorb freely; neither of which (the motion nor abforption) could be well carried on, if the

* In habits where the whole fystem of living folids is too much relaxed, whether from intemperance, profuse evacuations, or previous difease, the muscular fibres of the stomach are apt to yield too freely to the elastic vapour, which is thrown off in the commencement of the digestive process, which must necessarily bring on immediate distress, from the over-distension thus created; but the parties thus afflicted generally have recourse to a speedy, though otherwife dangerous, remedy, spirituous liquors: Drams, when fwallowed foon after the meal, not only encrease the muscular power of the stomach, but also retard the alimentary fermentation, and thereby give time, before it be far advanced, or that much air is fet free, for the food to pais on into the intestines, where the elastic vapour having so much more room to diffuse itself, no uneasiness or oppression will enfue.

fides of this long canal had been fuffered to

collapse. *

THEN, so much of it as is left unabsorbed (for we have seen that the sermenting mixtures, after a certain time, resorb the air, which at first slies off in an elastic state) entering the composition of the chyle, it stimulates the vessels appropriated to the carrying of that liquor, and promoting their oscillatory motion, enables them to pour their contents, in a very short space of time, into the general mass of blood.

HERE the intestine motion is communicated by this active principle, the elastic air; while every moment it meets with new powers +, which reduce the requisite proportion to a nonelastic

*. When all the viscera of the abdomen are compressed by the descent of the diaphragm during inspiration, the chyle contained in the lacteal veins is pushed on towards the receptacle, because, the valves of these veins will not allow it to return back into the intestines. Hence, that portion of the lacteal, which lies between the first valve, and the orifice that opens into the intestine, will be entirely emptied; but the moment the diaphragm ascends in expiration, and the pressure is taken off from the contents of the lower belly, the elastic air, in the intestines, will force the chyle into the aforementioned void spaces of the lacteal veins, in the same manner, and on the same principle, that it raises the water in a common pump, while the piston is listed up.

This is the way in which M. Senac accounts for the abforption of the chyle.—See his memoir in the Mem. de l'

Acad. R. des sciences, for the year 1724.

† This is ascribed, by Dr. Hales, to the sulphur which is in bodies; and he seems to have been led into this opinion from observing, that the sumes of common sulphur have

nonelastic state, and leave the remainder in possession of its elasticity; which is necessary, to maintain the intestine motion, and to serve as a counterposse to the pressure of the atmosphere.

I AM well aware, that this affertion concerning elastic air in animal fluids is directly contrary to the doctrine of Boerbaave, who in express terms, condemns the theory of Bo-

relli, in relation to this matter.

It are great man taught, that the air which is found in bodies of all kinds, and particularly in animal fluids, is there in such a state as to be altogether incapable of acting as air: He thought, that it was divided into such extremely minute parts, that its particles were solitary, and that, while they remained in this divided and solitary state, they had no power to exert any of the properties of air; but that when two of these particles came within the sphere of each others action, then they acquired the repulsive power, and became elastic; and being joined by a third, a fourth particle, and so on, they then burst forth in the form of genuine bubbles of air.

Bur

a prodigious power to absorb and destroy the elasticity of air.

But whether it be in reality the sulphur-principle, or phlogiston, as it is now more generally termed, that has the property of fixing, and reducing to a state of non-elasticity, this air, which we find is thrown off from bodies while they are resolving into their several component parts, cannot possibly be determined from any discovery hitherto made. See Hales's Stat. vol. ii. p. 108.

But as these particles are kept in their solitary state by the weight and compression of surrounding matter, or by the pressure of the atmosphere, and as they never break loose but when the texture of bodies is destroyed, by fire, effervescence, sermentation, or putrefaction; or by removing, almost entirely, the weight of the atmosphere, he contended, that the air in animal sluids, should not be regarded as air; neither should we expect it to exert any of its usual properties; seeing that, while life continues, no such changes as those above specified, ever do happen.*

But Hoffman and Dr. Hales are as explicit on the other fide of this argument; and some of the experiments of the latter fully authorize him to be so. His opinion is, that there is a "considerable quantity of air in vegetables upon the wing, and in a very active state;" and that this elastic air invigorates the juices of both animals and vegetables, while it con-

tinues in this state of activity. +

It appears also that the elastic air, which is mixed with the animal fluids, always preferves the same tenour with the external air;

H 2 for

+ See the experiments in the third chapter of the first volume of the Staticks; and also p. 216, 315, of the

fame volume.

^{*} Quin et ratum est, aera latentem in liquoribus, non habere illas vires physicas quas possidet dum extra liquores unitus existit. Igitur in chylo, lacte, &c. adest aer naturaliter, sed ita dissolutus, atque proinde tandiu non agens ut aer. Boerbaav. Elem. Chemiæ, tom. i. p. 519, 524, 525. Corroll. 6, 7, & 8. Vide quoque Prælectiones Academicas, tom. ii, p. 199.

for if this were not so, the sides of the vessels must frequently burst as afunder; since even the common changes of the atmosphere, in its usual variation, within the compass of three inches of the barometer, would make such an alteration of pressure as no living body could endure. *

But when we are told, that the atmofphere is so light on the tops of exceedingly high mountains, that it is scarce able to sustain a column of mercury of sixteen inches; † and so heavy in the bottom of deep mines, that it can support a column of thirty-one inches; and when we know from experience, that a man may

* This difference is calculated by Dr. Wainewright to amount to more than a ton and a half (3982 \frac{1}{2} pounds Troy

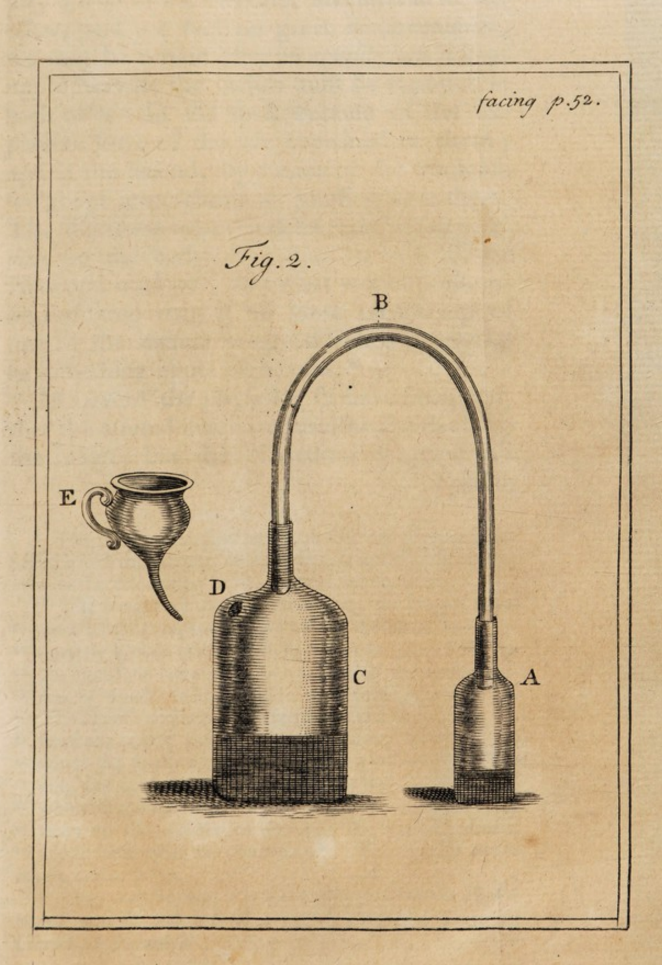
weight.)

† The French Academicians, who went to South-America in the year 1736, in order to a fure a degree of the earth's furface, found that the Mercury which stood in the Barometer at twenty-eight inches (their measure) on the seasone, fell to less than 16 when they ascended the high mountains in the province of Quito.

At the city of Quito it feldom rifes above 20 inches, and yet these gentlemen selt no distress from breathing in so light an atmosphere, except on their first going there, when some of the company, who had weak lungs, spat a little blood, but these complaints gradually wore off.

On the mountain called *Pinchincha*, where the Academicians fixed one of their stations (for taking the triangles) the Mercury generally stood at 16 inches; but one day Messrs. *Bouguer* and *de la Condamine*, climbed up to the summit of a still higher mountain, named *Choubalong*, where the Mercury stood at only 15 inches and 9 lines, being near 12 inches less than what it rises to, on a level with the sea.

See the voyage de Messers. Bouguer and de la Condamine, pour determiner la figure de la Terre.



opinion are such as cannot easily be surmounted; they must therefore be supplied by the way of the chyliferous canals, and that in no small quantity; for the air, like all the other constituent parts of the animal sluids, will require to be perpetually renewed: old particles will every moment sly off, and new ones must of course succeed.

THERE are many ways of proving the existence of air, in every part of an animal

body.

DR. Hales found, that "a cubick inch of hogs' blood, distilled to dry scoria, produced ced 33 cubick inches of air, which air did not arise till the white sumes arose." (Exp. 49.)

"Less than a cubick inch of tallow, being all distilled over into the receiver, pro-

"duced eighteen cubick inches of air."

(Exp. 50.)

"HALF a cubick inch of the tip of a fallow deer's horn being distilled, produced
low to rife till the white sumes arose "
(Exp. 51.) "Thus it appears, that the
cohesion of animal substances was not 'disfolved, even in the blood, without confiderable violence of fire; though it is
fometimes done to a fatal degree, in our
blood, by that more subtile dissolvent fermentation." *

" SIX-

^{*} As Dr. Hales held putrefaction to be only a degree of fermentation, he therefore useth the terms promiscuously.

"SIXTEEN cubick inches of sheep's blood being put into a bolt-head, with a little water to make it ferment the better, in eighteen days generated 14 cubick inches

" of air." (Exp. 80.)

So far Dr. Hales; but I was defirous of knowing whether the fixed air would pass from a putrefying, animal substance, into the eaustic volatile alcali, so as to make the said alcali, become mild and effervescent.

EXPERIMENT 16.

In order to try this, I filled the two ounce phial (A) fig. 3, with fresh mutton, cut into small pieces, and poured in as much water as served to fill up the interstices; into the neck of the phial, one leg of the bended glass tube (B) was inserted, and closely luted; and the other fixed into a little phial (C) containing about a drachm of the spirit of sal ammoniac made with quick-lime.

The phials thus joined together, were hung up in the common temperature of the air. In four days the elastick vapour, in the larger phial, had so expanded itself, that the liquor was raised some inches in that leg of the tube which belonged to it, but upon agitation it subsided: And this agitation I was afterwards obliged to repeat several times, otherwise the putrid liquor would have run

over into the small phial.

STEEL.

WHEN

When they had remained in this fituation for a fortnight, and that I saw the mutton was become highly putrid, I took off the small phial with the alcaline spirit, and sound, upon dropping in spirit of vitrol, that a violent effervescence ensued. So that here was a demonstration, that during the progress of putrefaction, there is continually some volatile matter slying off from the putrifying substance, and that this sugitive principle is air, which is now extricated, and thrown off, from a fixed and non-elastic state, into one that is volatile and elastic; but which, immediately upon meeting with a proper recipient, re-

turns again to its former nature.

THE common notion concerning putrefaction, which is univerfally taught, and as generally believed, is, that bodies become putrid because that air hath access to them, and communicates fomewhat; and few people feem to have any idea that putrefaction enfues in consequence of the loss of some principle; which, however, appears to be the real cause. For it will be shewn hereafter, that the methods to preserve bodies from putrefaction and decay depend, almost in every instance, on restraining the flight of the fixed air; for, as this principle cements and binds together the constituent particles of bodies, rottenness, or putrefaction, which enfues in consequence of the resolution and disunion of these particles, will not take place while the cementing principle is present.

BUT,

PROPERTIES OF FIXED AIR.

But, in order to determine fomewhat, if possible, concerning this affair, I made the following experiment.

EXPERIMENT 17.

In the beginning of June, the thermometer being then about 60, I took three little pieces of fresh mutton (of about 3i) one was put into a tea cup, and melted suet poured all around, so as to cover it intirely; the second was placed under a cupping glass, which rested upon a piece of wet leather lying on the cover of a book; and all the air that could be exhausted was pumped out of the glass, by means of the little air-pump belonging to it; and the third piece of the mutton was lest exposed to the open air of the chamber.

At the end of fixty hours, the piece in the open air, though a good deal dried, was found to have grown evidently putrid. I then went to examine the piece in vacuo, and could plainly perceive by its appearance through the glass, that it was become highly putrid, for it had grown mouldy; and upon lifting up the cupping glass, which was now loofened from the leather on which it rested, the smell sufficiently confirmed this appearance, for the putrid stench was by many degrees more offensive and strong than in the piece which had been exposed to the open air.

Upon uncovering the bit of mutton which lay involved in the fuet, it was found perfect-

ly fweet.

EXPERIMENT 18.

I RESOLVED, however, to repeat this experiment, and that with a still greater degree of accuracy and attention; and for this purpose having provided a tight air-pump, I took four little pieces of fresh beef; the first being weighed, its weight was found to be exactly 458 grains: this piece was placed at eight in the evening (thermometer being at 70) under a fmall receiver, and all the air that could be exhausted was pumped out; the second piece weighing 431 grains, was covered with an inverted glass of the same capacity with the receiver, and rested on a piece of wet leather, spread over the bottom of a China plate; the third piece of the beef, which was nearly of the same bulk with the other two, I put into a cup, and poured melted fuet all around, and over it; and the fourth piece of the beef was hung up in the open air, on the north fide of the house.

When twenty-four hours were elapsed, I took out the piece of beef which had lain in vacuo; it had fairly got the offensive putrid smell, and being weighed, was found to have lost

between feven and eight grains.

THE piece, No. 2, which had lain under cover, was still perfectly sweet, and had lost only two grains and a half.

THE piece in the open air was almost dry,

and perfectly fweet.

THE piece covered over with fuet was not examined, as I intended it should remain in

that fituation for fome days longer.

HAVING placed No. 1 again under the receiver, and exhausted the air, it was left there till morning; when being again examined, it was found quite putrid, and wanted

fifteen grains.

No. 2 had now likewise got the putrid smell, and being weighed, was found to have loft but five grains in all; fo that the piece which had lain in vacuo lost upwards of 36, while the other wanted only so part of its original

weight.

This loss I looked upon to be chiefly air, for both the pieces appeared and felt as foft and moist as they did at first; and as they had lain both of them upon wet leather, which is but little adapted to absorb watery vapours, I did not imagine that much of the aqueous part could have been exhaled from either; but the difference of loss between the two must have confifted entirely of air, fince the circumstances of both pieces were exactly alike, with regard to the exhalation of their water, both of them being inclosed in vessels of the very fame fize, and both of them alike excluded from communication with the external air.

THE piece which had been exposed to the open air, was found, in thirty-fix hours, tohave grown perfectly hard and dry; but was quite fweet, and remained fo, being now rendered incapable of putrefaction, by reason of the fudden exhalation of its aqueous part;

for,

for, as hath been elsewhere observed, there can be no fermentation, and confequently no putrefaction, without the requifite quantity of water; for water, by giving fluidity to bodies, allows the other principles to shift their places, and to exert their feveral peculiar attractive and repulfive powers, which they cannot possibly do in a state of too much dryness.

AND hence we fee the plain and obvious reason why a moist atmosphere promotes putrefaction; for, independent of the putrefactive miasmata, which are sometimes contained in it, and which act upon bodies as ferments, at the same time that the escape of the fixed air is favoured by the smaller degree of preffure, all the water of the putrescent substance is left behind; and even in some cases this very water is increased, which adds to the fluidity, or foftness of the body thus exposed.

HAVING suffered the piece which was covered with melted fuet to remain untouched for three whole days and a night, I opened it, and found the beef perfectly found, foft, and fweet; but it grew very putrid in eight or ten hours after it was uncovered, and that a way

was made for the fixed air to escape.

EXPERIMENT

I REPEATED this experiment again with two pieces of fresh mutton; the weight of the first piece, which I put under the exhausted receiver, was 573 grains; the other, which PROPERTIES of FIXED AIR. 61 was covered by the inverted glass, weighed

554 grains.

AFTER remaining twenty-four hours, I found them both tainted, the weather being at this time very moift, as well as warm; but upon weighing, the proportion held nearly as before; for No. 1 lost more than five grains, while No. 2 wanted only two.

EXPERIMENT 20.

I THEN took two fresh eggs, which had been laid the same day, and put one of them under the receiver, where it was kept for a week, and the air-pump wrought generally once in the day, in order to keep it as much exhausted as possible; the other egg was lest in the open air. At the end of the week, I broke them both, and found the one which had been under the receiver, though it could not be said to be rotten, yet had acquired some degree of fator, and the yolk did not appear near so firm as in the one which had been exposed to the open air.

THE broken eggs happening not to be thrown out, I found the one which had been kept in the receiver of the air-pump quite putrid and offensive, on the following morning, while the other remained perfectly sweet.

It is univerfally known, that eggs, when coated over with melted fuet, or some such unctuous matter, will remain fresh and sound for many months. *

EXPE-

^{*} See the Memoir of M. de Reaumur on this Subject, in the Mem. de l' Acad. for the Year 1735.

EXPERIMENT 21.

WITH the apapratus belonging to an airpump, there are generally two hemispheres of metal, contrived to join closely together, so as that when the air is pumped out of the cavity, the two remain firmly united by the mere prefsure of the atmosphere.

It did not at first occur to me, that it would be best to inclose the pieces of meat that I wanted to make the experiments on, in this hollow globe, which promised to exclude the external air more effectually than was done in

the former way.

HAVING therefore inclosed a piece of sweet and fresh mutton in this sphere, and lest another, of the same bulk, under cover of a glass, they were both suffered to remain in those situations for forty-eight hours.

Upon examination, the piece which had been inclosed in the hollow sphere was found

fweet, and the other putrid.

UNTIL now, I had been inclined to think that Mr. Boyle, and the other writers, who affert that bodies do not become putrid in vacuo, were somehow or other led into a mistake; for as the four preceding experiments plainly shewed that putrefaction is accelerated by taking off the pressure of the atmosphere, I had almost concluded that putrefaction will sooner take place in vacuo, than in the open air.

63

But on finding from this last mentioned experiment (where the vacuum had been more complete, and the communication more effectually cut off than by means of the glass receivers) that the piece of mutton inclosed, in the hollow sphere, did not become putrid in the usual time, I presently perceived that the former ones had not been made with sufficient accuracy.

We may therefore very fafely subscribe to the experiments formerly made by Mr. Boyle, and since repeated with still greater precision by the late very celebrated M. Eller of Berlin, which shew that substances even of the most putrescent nature (such as blood) may be preserved sound in vacuo for many years.

As taking off the preffure of the atmofphere accelerates putrefaction, fo the increafing of this preffure will retard it.

EXPERIMENT 22.

In the month of July I took two pieces of fresh mutton of about half an ounce each, and put one of them into a hollow sphere belonging to an air-gun,* and by means of the con-

* This air-gun (as improved by Dr. Ellis, and made by Margas, Dublin) is constructed in a manner somewhat different from the common ones. The chamber for containing the condensed air not being in the stock as usual (which makes the machine heavy and unwieldy) but it has five or six hollow spheres belonging to it of about three inches diameter, sitted to screw on to the lock of the gun; these spheres

condenser which is contrived for throwing air into the cavity of the sphere, I forced in as much as I conveniently could, the other piece of the mutton was put into a sphere of the like

fort, but without forcing in any air.

THEY were both laid afide for four days, and then opened, the piece of flesh that had been inclosed in the sphere with the condensed air, was firm, sound, and perfectly sweet; the other piece of the mutton which lay in the sphere without condensed air, was found extremely soft, and highly putrid.

HERE then we have a demonstrative proof that bodies do not putrefy, because that air adds somewhat to them; for if they did, then the piece of mutton which lay in the condensed air ought to have putrefied the soonest, because it had the greatest quantity of air ap-

plied to its furface.

But the reason why condensed air prevents putrefaction is exceedingly obvious and plain from the theory already laid down; since the pressure on every side must force the constituent particles closer together. This of course increases the cohesion, and prevents the intestine motion; and, as hath been already said, without intestine motion there can be no change of combination.

DR.

fpheres are contrived with valves to confine the air, which is forced into their cavities, fo that a fervant can carry them ready charged with condenfed air; and thus the air gun of this conftruction is rendered as light and portable as one of the smallest sized fowling pieces.

PROPERTIES of FIXED AIR.

DR. Pringle having found the testacea, and absorbent earths, to be promoters of putre-faction, this seemed the proper time for repeating those experiments.

EXPERIMENT 23.

Accordingly, I began with chalk, and the pulv. e chelis cancrorum comp. of the shops; two phials, each with half a drachm of these powders, mixed with an ounce of water, had severally a small bit of fresh beef put into them; a third phial, with nothing but water and a bit of the same fresh beef, served as a standard.

In thirty-fix hours, the two phials with the absorbent powders had both got the putrid smell; in three hours afterwards, the piece of beef in the third phial became likewise fetid.

EXPERIMENT 24.

A LIKE quantity of the chalk and pulvis e chelis was put into two phials, with an ounce of water in each, and half an ounce of fresh ox-gall. A third phial, with nothing but gall and water, served as a standard.

In thirty-fix hours, the two first phials were found putrid; the third maintained its sweetness for about fix hours longer.

EXPERIMENT 25.

HALF a drachm of the earth of allum, mixed with an ounce of water, and a little bit of fresh mutton, were put into one phial; half a drachm of magnesia alba, mixed with an ounce of water, and a bit of the same mutton, were put into a second phial; a third bit of the mutton was left in a cup, with common water, for a standard.

It was about three in the afternoon that these mixtures happened to be made; they were all sweet at bed-time on the succeeding night, after having stood thirty hours; but next morning, the mutton, in both the magnesia and the standard, was found putrid, but the magnesia rather more so than the simple water.

THE earth of allum preserved its piece of the mutton twelve hours longer, and rendered it somewhat hard; possibly, some small remains of the acid adhered to the earth, which gave it this slight degree of antiseptic powder.

DR. Pringle's conjecture about the manner of operating of these absorbents, is, that they destroy the latent acid.

This latent acid is supposed to enter into the composition of animal bodies, and is conceived to be one of the chief ingredients in the cement between the particles that constitute the fibres; chalk and testacea, therefore, act PROPERTIES of FIXED AIR. 67 as diffolvents, by being the proper absorbents thereof.

This latent principle, however, is allowed to be so much out of the reach of demonstration, that the doctor says, "It may be hard, "or even impossible, to produce it in a simple form."

But there is another principle in animal bodies, of whose existence there can be no

doubt, the fixed air.

CALCAREOUS earths have a very strong affinity with this fixed air; and though, in a natural state, they abound greatly in this principle, yet from their action of haftening putrefaction, it appears that they are not fo replete with it, but that they are still capable of extracting some from an animal substance, and thereby promoting the intestine motion. For the extraction of some portion of the fixed air feems fufficient to throw the remainder of that element into action, and thereby to raise the intestine motion; because, when the fixed air flies off fpontaneously from any fubstance, it always refumes its elafticity, or repulsive powers, in the instant of its extrication; and this repulfive power puts the other principles into motion.

But when the whole of the fixed air is withdrawn from a body, by any substance having a stronger affinity therewith, such as quicklime, then the fixed air, so attracted or absorbed, does not regain its elasticity, but passeth, in a non-elastic state, from one body to another;

K 2

and hence ensues the dissolution, but not the putrefaction, of the body whose fixed air is so carried off.

EXPERIMENT 26.

I PUT half a drachm of quick-lime into an ounce of water, and immerfed therein a little bit of fresh mutton. This mixture kept off the putresaction, but it intirely dissolved the sless, in about a week; not the least ill smell, however, was to be perceived, although I kept the mixture for three weeks in all.

SEEING then, that dead bodies become putrid from the loss of their fixed air, * may not the immediate cause of putrefaction in living bodies be the detachment of too large a pro-

portion of their fixed air ?

IN

* I have just met with a book published at Vienna in 1762, wherein the author endeavours to establish a very extravagant theory concerning putrefaction and contagious diseases.

He insists, that bodies which are vulgarly supposed to putrefy, or to rot, are devoured by myriads of animalcula; that the fator arising from such bodies ariseth from the excrements of the said animalcula; and that contagion is spread by their ova being wasted through the air, and carried from place to place.

Hence he attempts to account for the appearances in the fmall-pox, measles, scarlet-fever, and all other contagious or infectious diseases; alledging the cause of all these to be

a materia animata, or seminium verminosum.

The consequence of this theory is, that mercury, and the bitter anthelminthics, are the only things whereby we are to expect to do service in these diseases. Marci Anton. Plenciz Opera Medico-Physica.

In order to fee what foundation there may be for this conjecture, let us take a view of the appearances which attend the putrefaction of animal fluids.

DR. Pringle remarked, "That both the fe-" rum and craffamentum of human blood " yielded air, after standing some time in the " lamp furnace, before any offensive degree

" of putrefaction was perceived."

" I HAVE known (fays Dr. Huxbam*) the " whole body fwell vaftly, even to the ends er of the fingers and toes, with a cadaverous " lividity, though almost quite cold, and an " intolerable stench, even before the person " was actually dead; blood iffuing at the " fame time from the ears, nofe, mouth, and " guts: And this too where the pulse had " been very weak and fmall, though exceed-" ing quick from the very beginning. Was not " this from much air generated by the intestine " motion, heat, and putredity, which are " well known to generate air? Is not the " emphysema observable in some sphacelations, " from the fame cause?"

MANY fymptoms of this fort, in the fcurvy, and other highly putrid difeases, evidently shew that the air is actually detached from the blood in these terrible cases.

LET us now observe the known causes of that degree of putrefaction, which often takes place in the living body.

FIRST,

^{*} In his Treatise on the Malignant Sore-Throat, p. 61.

FIRST, a long continuance in an over moist atmosphere is known to bring on the putre-

factive diathe fis.

An atmosphere full of watery vapours obstructs perspiration, not only by lessening the force of the folid fibres, and thereby difenabling them to propel the usual and natural proportion of perspirable matter to the surface of the body, but so much of this matter as is driven on, when it arrives at the proper outlets, finds an atmosphere already loaded with water, and confequently ill adapted, and little capable of absorbing much of the same kind of vapour.

But the perspirable matter consists of other principles beside water; its taste proves it to contain a large share of falt; and the reason of the thing may warrant us in afferting, that it has some portion of earthy, and phlogistic or oily matter, in its composition; and, in particular, that it carries off a great deal of

air *.

THE lightest and most fugitive part of this excrementitious fluid, that is, its aerial part, may be carried off, notwithstanding the moist state of the atmosphere will not allow the aqueous part to be exhaled: A great share of the water,

 Cum totum corpus nostrum innumeris tubulis & poris pervium atque vasculosum sit, per quod, continuo & perenni motu, æstuantes humores circumferentur, non mirum eft, ingentem copiam tenuissimorum corpusculorum aqueoaereorum, & sulphureo-salinorum, modo sub forma vaporum, modo humoris, per illud evehi. Hoffman. Med. Syft. Rational. pars iii. cap. vii. fect. 11.

ter, therefore, and the three other principles joined to it, being left behind, now they are deprived of their air, are in a putrefactive state, and consequently may be become ferments

to the remaining mass of fluids.

If we attend to the known methods of preferving health, while the body is exposed to too great a degree of moisture, the above hypothesis will appear the more rational; fince experience teacheth, that this is most effectually done, 1, by keeping the body well covered, and wearing such kind of apparel as will most readily absorb the watery part of the perspirable matter which the atmosphere cannot abforb; 2, by using such a course of diet as will afford the animal fluids more than usual supplies of air, to make up for the extraordinary waste, such as recent vegetables, fruits, fugar, and aromaticks; 3, by eating fparingly of animal food, which yields a small proportion of air, and by abstaining from the immoderate use * of ardent spirits and fermented liquors, which check the alimentary fermentation, and hinder the free extrication of air from the substances fed upon.

SECONDLY, if the circulatory motion of the fluids be very much increased, either by too violent exercise, or by a fever, and this extraordinary motion be continued, putrefaction most certainly ensues.

^{*} The moderate use of these liquors is found to be of service to strengthen and encrease the power of the solids, and thus enable them to keep up a due degree of perspiration.

LET the original cause of animal heat be what it will, it is certain, that an increase of velocity, with respect to the circulation, always creates an increase of the animal heat. The effects of heat are well known; first, in expanding; then, as it increases, disfolving; and at length when raifed to yet higher degrees, decompounding the fubstances which are exposed to its action. The first effect therefore of an increase of heat in the living body, is to expand the fluids and diftend the veffels, so that the red colouring part of the blood gets into fuch canals as are naturally destined to carry only pellucid lymph; but as the heat and attrition increase, the texture of the blood is more and more changed, until at last it comes to suffer an actual decompofition: for as the infenfible particles which make up the blood, are effentially different from each other, and are held together by the attracting power of some one particular principle (alleged to be the fixed air) fo foon as the bond of union comes to be destroyed, in consequence of the increase of the repulfive power from the augmented heat, the natural and healthy texture of the blood will be diffolved, and the particles will run into new and irregular combinations.

THIRDLY, mercury, and many of the poi-

fons, destroy the texture of the fluids.

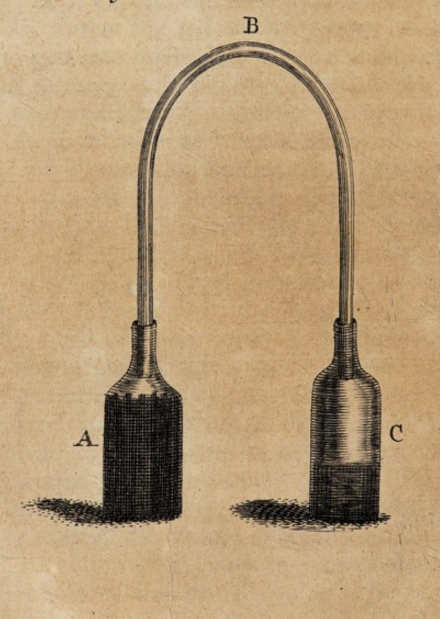
THE action of mercury may be confidered either as breaking down the particles of the blood by its extraordinary weight, and the

force



facing p.73.

Fig.3.



force of mere mechanical attrition, or it may be supposed to act in consequence of its having a power to change the natural laws, which obtain among the repulfive and attractive powers of the feveral constituent particles: And this last feems to be the most plausible way of accounting for its operation; fince the quantity of mercury, when rendered active by its being joined to some faline body, * which is found fufficient to melt down the blood, is fo extremely fmall in many cases, that no mechanical action, arifing from its weight, can be deemed equal to the effect. The action of poisons, to which are to be referred infectious miasmata causing putrid diseases, cannot well be accounted for, on any other principle than by recurring to a power of this last-mentioned kind; feeing their quantity is fo exceedingly fmall, that, let them be supposed to confift of the sharpest of all possible darts or spicula, they

* The reason that mercury becomes so extremely active, when joined to saline bodies, seems to be this: It is now rendered capable of the most immediate and intimate mixture with the animal fluids, because of the affinity between water and salt; and being thus mixed with the mass of blood, can change the repulsive and attractive powers in such a manner as to produce a new combination among the constituent particles.

This accords with the opinion of Spielmann, professor of Chemistry at Strasburg, as appears from his Institutiones Chemicæ, a book which I had not seen before the first edition of these Essays was published. "Hydrargyrum vires suas attenuantes & resolventes, quibus omnia reliqua medicamenta vincit, tunc demum evidentissime valeat edere,

[&]quot; quando, salium ope, in aqua dissolubile redditur, & ut humoribus humanis commisceri possit aptatur." P. 210.

never could occasion such alterations, or destroy the texture of the fluids in such a manner, as experience shews may be done, in a very short space of time, by the introduction of these subtile and active matters into the blood.

FOURTHLY, a diet confisting entirely of animal food, is generally followed by a putre-factive diffolution of the fluids.

IT is fufficiently known, that animal fubstances when left entirely to themselves, run very speedily into the putrid state, and notwithstanding it appears, from the 11th experiment of this effay, that the faliva has a power to retard the putrefaction of animal food, yet furely, a diet confifting wholly of fuch, cannot fail of producing putresent chyle, which, when carried into the blood, will communicate the fame disposition to the general mass of fluids; but animal food appears likewise to yield but little air, as may be inferred from remarking the structure of the alimentary canal in carnivorous animals, which is much shorter, has fewer ruga, and does not at all feem adapted to the different degrees of distention, which the stomach and intestines of the creatures who feed altogether on vegetables, or on a mixed diet, are capable of.

THE mechanical physicians think they give a justidea of putrefactive acrimony when they tell us, that it consists in the letting loose of certain sharp pointed particles, which either exist naturally.

turally

Properties of Fixed Air. 75 turally in the fluids (but, in a healthy state, are prevented from doing any harm, by sheaths or involucra which cover them;) or, that these pointed particles arise from the breaking of the globules, which thus become sharp and angular, like the others beforementioned; and, like them, are now capable of tearing, irritating, and destroying every thing they meet with.*

But the foundness and the corruption of animal fluids feem to depend more upon chemical mixture, than on mechanical action; † and yet those chemists who made putrefaction and alcali much the same thing, and, in consequence thereof, were to cure all putrid difeases by acids, have not, by this theory, added much to the true improvement of medial

eal knowledge.

DR. Pringle, who has thrown great light on this part of medicine, finding from the experiments which he made in the year 1750, that fyrup of violets was not changed to a green colour by the ferum of putrid blood; that this ferum did not make any effervescence

* Vide De Gorter de Perspiratione, cap. vii. p. 42.

[†] That is to fay, animal fluids do not contain sharp pointed or angular particles, that are capable of being obtunded, or brought into the globular form, by merely rubbing against each other in the course of circulation. But these sluids consist of particles which all have their several peculiar affinities, or attracting and repelling powers, with regard to each other, whereby they are capable of forming a great variety of combinations, in a manner similar to what is observable in chemical mixtures.

And the Doctor continued to think still in the same manner, until he became acquainted with the experiments made by M. Gaber of Turin; in consequence of which, with that candour which is inseparable from the liberal mind, he embraced the very first opportunity of ac-

knowledging his mistake.

HAVING made several experiments in order to satisfy myself concerning this matter, I shall here lay an account of them before the

reader.

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EXPERIMENT 27.

Human blood being left in a phial well corked, at the end of two months was found highly putrid; it had not separated into distinct parts of serum and crassamentum, but was all alike thick, being of the consistence of syrup, and of a dark red, or rather blackish colour.

SPIRIT of vitriol being dropt into some of this putrid blood, raised a smart effervescence, and converted it into a hardened spongy kind of substance.

EXPERIMENT 28.

Six ounces of this putrid blood being put into a small retort, with two spoonfuls of water, were distilled by a very gentle heat; about an ounce and half of a transparent liquor having come over, the receiver was taken off, and the liquor found to be a spirit with a very pungent, and peculiar fetid slavour, not like that of the blood from which it was obtained, but rather more approaching to the smell of rotten sish.

This spirit effervesced violently, with the acid of vitriol.

It changed the juice of radish scrapings to a bright green. *

It threw down a white precipitate, from a folution of corrofive sublimate.

It turned a folution of copper in an acid, to a bright blue.

And when faturated with the acid, and its pungency thereby destroyed, when some fixed alcali was dropt in, the volatile putrid alcali immediately began to fly off, and struck the nose with the peculiar smell, as strong as at first.

So that here are all the plain and distinguishing characters of the volatile alcali.

EXPE-

* The scrapings of radishes afford a blue juice, which answers much better to try acids and alcalies than syrup of violets: The most convenient way is to dip little bits of tinen-rag in the juice, and having dried them, lay them by for use.

EXPERIMENT 29.

WITH regard to the putrid bile, the fator here is not at all like, nor indeed so pungent or offensive, as the stench of putrid slesh, or putrid blood; having a greasy smell, not un-

like stinking olive oil.

PUTRID bile (it was ox-gall that was tried) shews no fign of alcali; it neither effervesceth with acids, nor does it change the colour of the blue juices; neither does it throw down any precipitate from the solution of the corresive sublimate.

EXPERIMENT 30.

Two ounces of this putrid bile, being diffilled by a gentle heat, and two or three drachms of a transparent liquor having come over, the receiver was taken off, and the produce found to be a volatile spirit, with a peculiar fetid smell, and a considerable degree of pungency; this smell differs from that of the putrid bile itself, but approacheth nearly to that of the spirit obtained from the putrid blood, though not so pungent.

But this spirit made no effervescence with acids; and when mixed with the solution of the sublimate, it threw down but little precipitate, even less than fresh urine did, when mixed with the same solution; neither did it turn the blue juice to a green colour; so that here

there

there were scarce any signs of an alcali: The only circumstance wherein it manifested the alcaline nature, was when saturated with spirit of vitriol; for when its pungency and fator were destroyed, by the power of the acid, upon adding the fixed alcali, the peculiar smell of the biliose spirit immediately returned.

It being summer when I was engaged in the above-mentioned experiments, I could not conveniently get any buman bile, but when winter came on, and the diffections began at the anatomical theatre, I seized the opportunity of collecting a quantity of that sluid; and having suffered it to remain in a corked phial for two months, I then made the following trials.

EXPERIMENT 31.

of the putrid bile, but found it raise no ebullition.

HAVING put an ounce of the putrid bile into a little retort, and placed it in a lamp furnace, I drew off about two drachms of a transparent liquor, with a confiderable degree of pungency, and a fetid disagreeable smell, like the spirit obtained from the ox-gall.

2. Some of this spirit being dropt into syrup of violets, immediately changed the bluish colour of the syrup into a pale green.

3. When

3. When dropt into a folution of corrofive fublimate, it instantly threw down a white precipitate.

4. And when dropt into a dilute folution of blue vitriol, it caused the folution to grow

turbid, and heightened the blue colour.

5. And yet, notwithstanding all these strong tokens of the alcaline nature, the effervescence was but very obscure when strong spirit of vitriol was poured on the biliose spirit.

EXPERIMENT 32.

The putrid liquor which lay about rotten flesh changed the colour of the blue juices to a dark green. It occasioned a small precipitation when added to the solution of corrosive sublimate, but it did not effervesce with the acid, until air was transferred into it, from a mixture of acid and alcali: This method of treatment, not only made it effervesce, but also destroyed much of the putrid sætor.

EXPERIMENT 33.

When the fætor of this putrid liquor was destroyed, by pouring vinegar upon it, it returned immediately, on the addition of spirit of sal ammoniac.

EXPERIMENT 34.

THE same thing happened when the fætor was destroyed by the pouring of weak spirit

of vitriol on the same putrid liquor, and afterwards dropping in lixivium tartari.* nolis

AND thus we find, that as the fixed alcali is ftrong enough to disposses the volatile, so both of them have power to expel the simple most concluded that, some williams from

Fox, upon the whole, we may fafely join with Neuman, in faying, that as foon as an animal fubstance begins to putrefy, it begins to discover an alcaline quality, and this volatile matter, now produced in it, may be feparated by distillation in a very gentle warmth.

WHEN I made the experiments on the putrid blood, related in No. 26 and 27, I had not observed Dr. Lewis's note on the above recited passage in Neuman! and therefore was greatly furprized to find that very ingenious gentleman declare, "That this general doc-" trine of the chemists did not appear to " be strictly just; and that they seemed to " have been mis-led by applying to all animal " substances what they had found to obtain " in one, but what a farther examination " shews to obtain in very few, if any besides,

" at least in any confiderable degree."

" PUTRID urine (fays he) gives plain " marks that it contains a volatile alcali, al-" ready generated; but putrid blood and flesh " are not sensibly alcaline, and yield no alcali Mbirtug son somelder ifficen

* The acid spirit must here be pretty much diluted, otherwife it will raise a more disagreeable fator, instead of conquering the original putrid stench.

" on distillation, till after the phlegm has " arisen." *

AFTER reading this note, from so experienced a chemist, I began to call in question the evidence of my own senses; and had almost concluded that, some way or other, (though in what I could not possibly guess) the process had been mismanaged.

that with the utmost caution and exactness.

EXPERIMENT 35.

ale matter, now produced in it, may be fepa-

Two quarts of human blood were put into a retort, which being stopped, was suffered to remain five or fix weeks, at the end of which time the blood was found highly putrid; a receiver was now luted on, and the fire raised.

THE very first drachm or two of the liquor that came over was immediately poured out, in order to examine it.

It had precifely the same smell of the spirit obtained in the former process; it effervesced with the acids, and shewed all the other alcaline properties already mentioned.

SOME

* Neuman's Chemistry.

† The volatile alcali obtained from putrid substances is not exactly similar to that obtained by violent heat from

animal fubstances not putrid.

It differs remarkably in the flavour, which is naufeous and difagreeable, is not so pungent, and is much weaker, than the common volatile alcali; since this last, as we have just now seen, is capable of dispossessing the putrid alcali, and of driving it off from any body to which it hath been united.

Some gentlemen of knowledge in chemistry were present during the distillation, and were all thoroughly satisfied, that in this matter Dr. Lewis himself hath been mis-led; and, very possibly, in the same way that Dr. Pringle formerly was, for since alcalies resist putrefaction, it was reasonable to conclude, that putrid animal substances were little, if at all, alcaline.

But the principle on which this action of alcaline falts depends, has nothing to do, in particular, with alcali, being, as will be shewn immediately, common to all saline bodies whatsoever.



PROPERTIES OF FIXED AIR. 83

Some gentlemen of knowledge in chemilley were prefent during the diffillation. and were all thoroughly fatisfied, that in this matter Dr. Lewis himfelf hath been mis-led: and, very poffibly, in the fame way that Dr. Fringle formerly was, for fince alcalies refift purrefaction, it was reafonable to conclude, that purrid animal fubfiances were little, if at all, alcaline.

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ESSAY III.

On the KESPECTIVE

ONTHE

RESPECTIVE POWERS,

monte, with regard Qou Athofa different

MANNER OF ACTING,

Of the different Kinds of

ANTISEPTICS.

Although the arguing from experiments and obfervations by induction, be no demonstration of general conclusions, yet it is the best way of arguing which the nature of things admits of; and may be looked upon as so much the stronger, by how much the induction is more general.

Newton.

Pringle* shewed it, that the Antiseptic Power is so extensive; but it appears from the experiments made by that very judicious and learned physician, that salts of every kind, whether acid, alcaline, or neutral, fixed or volatile, as well as the aftringent

^{*} The Printer had proceeded thus far, before it was publicly known, that Doctor Pringle has been most deservedly honoured by His Majesty with the Degree of a Baronet.

gent and gummy-resinous part of vegetables, all of them resist, and most of them correct putresaction; and he pursued this branch of enquiry so far as to enable him to form a table, shewing the comparative antiseptic forces of these several substances.

His being so very particular on this head rendered it unnecessary to repeat the experiments, with regard to all these different substances; but as I had got into the habit of experimenting, and found great satisfaction from this method of acquiring knowledge, I resolved to try some of them; and accordingly began with the acids, which, from ancient prescription, claim the right of being placed at the head of this class.

EXPERIMENT 1.

HAVING diluted the acids of vitriol, of seafalt, and of tartar, together with vinegar, and the juice of lemons, all, as nearly as I could judge, to the same degree of weakness, leaving them just so strong as to be fairly sensible to the taste, as to change the blue juices into red, and to effervesce plainly, upon the addition of an alcali; I then put some ounces of each into five phials, and in every one of them immersed a little bit of fresh mutton; and a fixth phial, with nothing but water and a bit of mutton, served as a standard.

THEY were all placed in a moderate degree of heat (on the top of the furnace, along with the fermenting mixtures of the second table) and suffered to remain for four days.

IT

it appears by the forceoing table (the til)

ICS.	4 Days.	Sweet.	Sweet,	Putrid; thrown out.	Sweet.	Sweet.	o bus social omisi sill
Acids diluted tried as Antiseptics.	FANDING 3 Days.	Sweet.	Sweet.	Beginning to putrify.	Sweet.	Sweet.	Putrid, and foft.
s diluted tried	AFTER STANDING 48 Hours. 3 Days.	Sweet.	Sweet.	Sweet.	Sweet, and much fwelled.	Sweet, and much fwelled.	Very fetid.
20 , bini	24 Hours.	Sweet.	Sweet.	Sweet.	Sweet.	Sweet.	Smell grown offenfive.
Table H	ACIDS.	(1) Of Vitriol.	(2) Of Sea-Salt.	(3) Of Tartar.	(4) Of Vinegar.	(5) Of Lemons.	(6) Water, as a Standard.
dereri ş	unn su unds	Asig		t print	20 011	no tori	nonitur ed/***

and, 5, water, as a flandard.

SHT

It appears by the foregoing table (the 3d) that they were all, excepting the one in the acid of tartar, and the standard, sweet at the end of four days. I hung up all the sweet pieces in the open air, where they soon became dry, and remained sweet.

Thus it appears that acids, even when greatly lowered, have a strong degree of

power to refift putrefaction.

EXPERIMENT 2.

ALONG with this parcel of acids I tried the fixed and volatile alcalies, diluted to the fame low degree; but though the volatile alcali preserved the piece of mutton immersed in it as well as any of the acids, yet the lixivium tartari did not keep its sweetness much longer than the simple water which served as a standard.

I RESOLVED, therefore, to try the alcalies, without lowering them so much; and, at the same time, was desirous of seeing what share of antiseptic power was possessed by a neutral mixture.

EXPERIMENT 3.

FIVE bits of fresh mutton were put into as many phials, with, 1, lixivium tartari; 2, spirit: cornu cervi per se; 3, spirit: salis ammoniaci cum calce viva; 4, spiritus mindereri; and, 5, water, as a standard.

THE

THE four first were all diluted with water, in the proportion of four to one; and all were left in the common temperature of the air.

The phials were examined every day, for eight days; and all of them, the standard excepted, which grew putrid in three days, found sweet; the pieces of mutton in the alcalies, grew soft and white, like fresh sish, but the one in the spiritus mindereri always preferved the natural redness of the sless.

I now left off examining them every day, and having laid the phials afide for three weeks, found all the bits of mutton as fweet as they were on the first day.

THE power of the faline bodies was also

tried, in another manner.

EXPERIMENT 4.

I PUT four pieces of fresh mutton into as many cups, and poured on them severally, I, weak spirit of vitriol; 2, spirit of bartsborn; 3, lixivium tartari; and, 4, a neutral mixture, of fixed alcali and vitriolic acid; and having suffered them all to remain about ten minutes, by which time they appeared to be thoroughly soaked and penetrated, I then threw them all into glasses with water, and set them by, in the common temperature of the air. The following table, No. 4, shews how long each of them preserved their sweetness.

efaction.	Water, as a standard.	Was putrid in 36 Hours.
pofers of Putre	Neutral Mixture.	Remained fweet 14 Days.
SALINE BODIES as Opposers of Putrefaction.	Lixivium Tartari.	Remained fweet 4 Days.
S S and	Spirit of Hartshorn.	Remained fweet 8 Days.
Table IV.	Spirit of Vitriol.	Remained fweet 28 Days.

Thus the power of falts in general, to keep off putrefaction, was most satisfactorily proved; and as this power belongs to saline bodies in general, it certainly must depend on some property which is common to them all as salts, since we plainly see that acid and alcali have nothing to do here.

WITH regard to aftringents, Sir John Pringle's experiments shew them to be possessed of a very great degree of antiseptic virtue, for allum, galls, green tea, and red roses, were all found to resist putrefaction, with a power

greatly superior to Sea-Salt.

And the gum-refins, such as myrrh, asa fa-tida, aloes, and terra japonica, together with decoctions of such vegetable substances as abound in gummy-resinous parts, virginian snake-root, pepper, ginger, saffron, coutrayerva root, sage, valerian root, and rhubarb, with mint, angelica, senna, and common wormwood, all of them shewed great antiseptic power; but none of them came up to campbire, in this respect, which Sir John Pringle thinks may be allowed to keep off putrefaction, with a power three bundred times greater than sea-salt.

Many of the common esculent vegetables, horse-radish, mustard, carrots, turnips, garlic, onions, celery, cabbage, and colewort, were likewise found to keep back putrefaction.*

N 2 But

* Most of these, beside a great variety of other things, have been lately tried in France, with respect to their power as Antiseptics, and the result of the whole published under the title of Essai pour Servir a l'Histoire de la Putre-faction. Paris 1766.

But as to the antiseptic power of limewater, there appeared to be a kind of dispute, —and therefore,—

(EXPERIMENT 5)

In order to fatisfy myself in regard to this matter, I put a bit of fresh mutton, of two drachms weight, into an open glass, containing some ounces of stone lime-water: * It was left there for a fortnight, and at the end of that time was found perfectly sweet; it had indeed grown quite tender, and when it was cut into, and some spirit of vitriol dropt on it, an effervescence ensued, from the particles of the quick-lime which had penetrated the substance of the sless, and there being saturated with the fixed air, were now returned to their original state of a calcareous earth.

This circumstance of the effervescence, may possibly lead us to the true theory of the antiseptic power, and shew us on what it im-

mediately depends.

We have seen, by the 16th experiment of the preceding essay, that putresaction ensues in confequence of the escape of the fixed air; therefore, whatsoever hath the power to restrain the slight of this element, or binder the intestine motion, must of course prevent putresaction.

CALCAREOUS

It does not appear who is the author, but the experiments, which are very numerous (not much short of 300) have been made with surprizing patience and accuracy.

* It appears that Sir John Pringle made his experiments

with chalk, and oyfter-shell lime-water.

CALCAREOUS earths, in their native state, have a strong affinity with fixed air, and we have feen, that upon this account, when they lie in contact with an animal fubstance, they attract fome of this element, and thereby accelerate putrefaction: For here they cannot penetrate the substance of the putrescent body; they only furround it: But when these earths are calcined, and converted into quick-lime, then a certain portion of them is rendered foluble in water; the earthy particles, thus minutely divided, are now capable of pervading the foft texture of animal and vegetable bodies; where, as hath been just now feen, they immediately join themselves to the fixed air of those bodies: So long therefore, as the particles of lime remain in this fituation, fo long will the fixed air remain in a non-elaftic state, and so long will the intestine motion, and that particular combination of the infenfible parts which constitutes putrefaction, be kept at a distance.

IF faline bodies * have a strong affinity with fixed air, which seems highly probable, it is easy to account for their antiseptic virtue; for they are all of them capable of such extremely

minute

" attract the acid spirits." Hales, vol. i. p. 294.

See also Boerbaav. Elem. Chemiæ, tom. i. p. 531; where there are further proofs that falts have a very great affinity with, and are very tenacious, of fixed air.

^{* &}quot;For fince upon the dissolution of the constituent parts of falt by fire, it is found, upon separating and vo- latilizing the acid spirit, that the air-particles do in great abundance rush forth from a fixed to an elastic state, it must need be that these particles did, in their fixed state,

minute division, that their particles can most easily penetrate into any animal, or vegetable body, and there, immediately join themselves to the fixed air of those bodies, where remaining, they will like the lime, when divided and dissolved in water, keep back putrefaction by preventing the intestine motion, and

restraining the flight of the fixed air.

If we attend to all the methods that are used to prevent bodies from putrefaction and decay, we shall find that they mostly tend to this fingle point: Timber is covered over with paint, or fome fuch unctuous and tenacious matter; fruit, * and other green vegetables, are preferved the year round, by flightly fcalding them (which thickens their external coats, naturally formed to prevent the escape of their air) and then drying them well, and putting them into bottles closely stopped; flesh meat of all forts is preferved on the fame principle, and may be kept for many months, without much feafoning, provided it be well roasted or baked, and then covered over with lard, butter, or fuet; and eggs, it is well known, will remain fresh for a long time, if their shells be coated over with melted fuet, or the like tenacious fubstance.

ANIMAL fluids, likewise, if the air be not suffered to escape from them, remain for a great while, without growing putrid; surgeons often meet with large collections of extravasated blood, or serum, which, after lying

^{*} Such as apples and goofeberries for baking.

ing for years, in their own firm and compact cyfts, do not betray any thing putrid on their being first let out; but in a very short time after the opening is made, and there is a way for the air to fly off, the discharge grows intolerably fetid; and they also find, where wounds are made in fleshy parts by simple incision, and are so circumstanced as to lay them under no necessity for frequent dressing, that, when carefully kept covered, and the escape of the air prevented, they heal in a very short time, without any sign of suppuration, which is a certain degree of putresaction.

THE various non-astringent vegetables which Sir John Pringle tried, and which he found to retard putrefaction, must have done so in consequence of their property to raise a fermentation when mixed with any animal substance; and as to the principle on which astringents become antiseptics, it is easily com-

prehended.

The action of aftringents confifts in their corrugating, or crifping up the animal fibres, whence the folid particles of these fibres are brought to a nearer approach, and the power of their cohesion considerably increased; consequently, the substance of the body, so acted upon, must become more firm, and compact, and this of course must hinder the intestine motion, without which there can be no putre-faction.

ALL bodies possessed of this astringent power, with regard to the fibres, and which,

at the fame time, have a strong affinity with water, must be antiseptics on a double account; accordingly, we fee whence it arifes, that ardent spirits, and the strong mineral acids, especially the vitriolic, refift putrefaction so very powerfully: For these not only absorb the water from the putrescent substance, but likewise crisp up its fibres, and thereby render it fo hard and durable, that no change of combination will take place for many years. *

* Dr. Petit made a number of experiments in the year 1732, with a view to determine the different degrees of aftringent power in fuch substances as are usually applied to stop bleedings, and he observed at the same time their respective antifeptic powers. His method was to take little pieces of fresh mutton of the exact weight of two ounces, and having covered them over with aftringent fubstances reduced to powder, he left them in that fituation for four days. At the end of every twenty-four hours, the bits of mutton were taken out, freed from the powders, and accurately weighed; according as he found the weight to diminish, he calculated the strength of the astringent, for his way of accounting for the action of aftringents, is, that they absorb the moisture from the fleshy substances to which they are applied. - " Ils resserrent les orifices auxquelles ils s' ap-" pliquent parce qu'ils en absorbent l' humidité, ce qui " etant fait, les parois des vaisseaux diminuees de volume, " fe rapprochent par leur ressort naturel, & peuvent se " rapprocher au point de se coller ensemble & de fermer " le vaisseau."

His theory, in relation to the Antiseptic Power of Astringents, is as follows: " La corruption vient de la defunion " des principes qui fermoient les molecules de la chair ou " fes parties integrantes; l' humidité favorise cette desu-" nion, le dessechment & le resserrement y est contraire. De " la suit manifestement, qu'un bon Astringent doit laisser " la chair, s' il est possible, sans corruption & sans mauvais " odeur." Hist. & Mem. de l' Acad. R. des Sciences. 1732.

So far in relation to the virtue of things opposing putrefaction; let us now proceed to consider those which have the power of restoring sweetness to substances actually putrid.

EXPERIMENT 6.

Having put a number of small pieces of mutton into a phial with water, and placed it in a moderate degree of heat, in order to make them putrefy the sooner, I found them, after standing four days, sufficiently soft and putrid; I then put five of these bits of putrid mutton into as many cups, and poured, on the 1st, spirit of vitriol; on the 2d, spirit of sea-salt; on the 3d, vinegar; and on the 4th, fresh lemon juice; the 5th cup contained only water, and was left as a standard, by which the others were to be compared. *

To have a fynoptical view of the changes from day to day, I formed the following table, No. 5, and at the expiration of twenty-four hours, found the feveral appearances exactly as fet down in the first column thereof; after forty-eight hours, the appearances were agreeable to the second column of the table; at the end of three days, things stood as in the third; and after four days, the several bits of the mutton were found in the condition ex-

pressed in the fourth column.

BEING

^{*} The mineral acids in this experiment were diluted fo as to reduce them, as nearly as could be judged, to the strength of the vinegar that was used.

	faction.	4 Days.	The bit of putrid Entirely fweet; very flesh was found hard, much shrivelled up, and alhardened. The bit of putrid Entirely fweet; very flesh was found hard, much shrivelled and fore.	Sp. the preceding day, No change fince ye- Putrid fmell returnach but not entirely fweet,	Grown livid, but still foft and fweet.	Grown perfectly white, but quite fweet.
	rectors of Putrel	3 Days.	As on the day be- fore.	No change fince ye- fterday.	No change.	No change.
	Acros tried as Correctors of Putrefaction.	48 Hours.	Entirely fweet; very much shrivelled and hardened.	More fweet than on the preceding day, but not entirely fweet.	greatly No change fince ye- ferday.	greatly No change fince yend en-
	Table V. Ac	24 Hours.	The bit of putrid flesh was found hard, shrivelled up, and almost fweet.	Not fo much hard- More fweet than on ened as in the Sp. the preceding day, Vitrioli, nor fo much but not entirely fweetened.	Softened; greatly fwelled, and entirely fweet.	Softened; greatly fwelled, and entirely fweet.
-	noi	ACIDS of	Vitriol.	Sea-falt.	Vinegar.	Lemon- juice.

99

Being thus satisfied of the power of acids to correct putrefaction, I threw out all the pieces of the mutton but the 5th, which had served for a standard; reserving it for another

experiment.

Thus it appears, that the vitriolic acid has a more powerful antiseptic virtue than the marine; and that both of them shew an astringent quality, by their hardening animal fibres, though in a different degree; and the effect of the vegetable acids, in so remarkably softening and relaxing the solid fibres, gives room to expect great things from their power as resolvents, when outwardly applied.

Since acids both resist and correct putresaction, it was very reasonable to expect that all putrid diseases should yield to them, when given in the way of medicine; but experience, the only thing on which the practice of physic must always rest, abundantly shews that their power in this respect is pretty much limited; and that where the putrid matter to be corrected lies beyond the first passages, acids are

found quite insufficient to conquer it.

EXPERIMENT 7.

But the alcaline falts even exceed the acids, in regard to the power of correcting putre-faction; for two small pieces of putrid beef, after lying a night in the volatile alcali, * dilu-

^{*} Both the mild and the caustic alcalies were tried; viz. Spiritus cornu cervi per se, & Spiritus salis ammoniaci cum calce viva.

ted with water, in the proportion of four of the latter to one of the former, were found perfectly free from the putrid stench; but they were so fully charged with the liquors in which they had lain, that not even boiling could destroy the peculiar smell of the volatile alcali.

EXPERIMENT 8.

THE fixed alcali likewise sweetens very powerfully: A little bit of putrid beef, from lying twenty-sour hours in lixivium tartari, diluted with an equal quantity of water, became hard and firm, and was found to have no smell, but that which is peculiar to the lixivium.

EXPERIMENT 9.

But the neutral mixture does not give sweetness: spiritus mindereri, if made in such manner as to be perfectly neutral, seems to have no power to correct putrefaction; if the volatile alcali is allowed to predominate, the mixture will sweeten in proportion, for, as hath been just now related, the volatile alcali is very powerful in driving off the putrid stench.

EXPERIMENT 10.

Spirit of vitriol and lixivium tartari being mixed to the point of faturation, and a bit

of putrid beef being left in the liquor for twenty-four hours, was found not at all fweetened.

EXPERIMENT 11.

A STRONG decoction was prepared, from equal parts, tormentill root, balaustines, pomegranate peel, and red roses, and a bit of putrid beef was immersed in the liquor; the fator seemed rather increased than diminished, by lying twenty-sours in this decoction.

EXPERIMENT 12.

THE fame thing happened with lime-water, which, notwithstanding it resists putrefaction so strongly, appears to have no power to correct it.

EXPERIMENT 13.

NEITHER have ardent spirits the least power to destroy the putrid stench, any further than as it is, in some degree, obscured by their own peculiar flavour.

EXPERIMENT 14.

STRONG decoctions of the bark, and of valerian, together with strong infusion of camomile flowers, were also tried as sweeteners. After suffering three small pieces of putrid flesh

flesh to lie thirty-six hours in these liquors, I could scarcely take upon me to say they were sweetened; the putrid stench indeed was rendered more tolerable, by the smell of the liquors, but did not seem to be much conquered.

For unless the decoctions be frequently renewed, as was done by Sir John Pringle, so as by repeated affusions the viscid particles of the gum-resin may be applied in such quantity as will wholly entangle and fix the volatile particles of the putrid alcali, the effect is but small; excepting the putrid body is allowed to remain long enough in the decoction or insusion for a fermentation to begin, which will indeed effectually change the state of the mixture, and produce such a new combination as will maintain its sweetness for a considerable length of time.

This power of fermenting mixtures to restore sweetness was discovered by Sir John Pringle; but as I have made several experiments in relation thereto, I shall here lay them before the

reader.

EXPERIMENT 15.

While the 6th experiment, with regard to the power of acids in correcting putrefaction, was going on, I one evening took a bit of the mutton out of the *store phial*, which was grown, by that time, exceedingly foft and putrid, and having fastened it to a thread, immersed it, at eight o'clock, in a vat of melasses walk.

wash, at the distiller's, then in a degree of fermentation, rather upon the decline. Next day at noon, I took it out, and having washed it in water, in order to free it from the smell of the liquor in which it had been lying, found

it perfectly fweet and firm.

As this piece had been rendered so entirely sweet and firm, and, to all appearance, sound, for it looked like a bit of meat that had been slightly fried, I conjectured that it might not be necessary for it to lye so long as sixteen hours; I therefore obtained a gallon of the wash, from my friend the distiller, that I might examine the progress at home, and at my leisure.

EXPERIMENT 16.

I PLUNGED into this gallon of fermenting liquor the very identical piece of mutton that had ferved as a standard in the 6th experiment on the acids; and which, from lying in an open cup for several days, was grown so fost that I was obliged to tie it round with a piece of thread (for, when the thread was passed through it, the slesh was so tender that it would not hold) and so extremely putrid that the stench was intolerable.

In one hour the putrid smell was much abated, and at the end of five entirely gone, the meat being now sirm, and perfectly sweet; it was hung up in the open air, where it soon became dry, and remained sweet ever after.

EXPE-

EXPERIMENT 17.

In order to fee whether this change depended on the liquor, or on the vapour, I sufpended a thin bit of putrid mutton, from the store phial, in the mouth of the vessel wherein the wash was fermenting, but so as not to touch the liquor, and left it there during the night; in the morning it was found plumped up, sweet, and firm.

This experiment I frequently repeated, and always with fuccess; but whoever chuses to try it, must take care that the pieces of putrid meat be cut thin, so as the vapour may have power to pervade them, otherwise the sweetness will not be completely restored; whereas, when the experiment is made with the liquor, and the pieces of sputrid sless are suffered to lie soaking in it, they may then be cut of any size that the party pleases; for if time be given, the subtile gas will penetrate, and produce its effect.

EXPERIMENT 18.

EVEN acids will sweeten pretty large pieces; two bits of putrid beef, of an ounce weight, were left severally in distilled vinegar, and in melasses wash, just as it had done working.

THE first was found very much, though not entirely, sweetened, after lying twenty-four hours; but the second was ren-

dered perfectly sweet. In order to see if they were thoroughly penetrated, and sweetened to the heart, I boiled both the pieces, and was surprized to see the one which had lain in the acid go all to pieces in the boiling, which I thought the more odd, as it had been rendered hard and firm; an effect wherein the distilled vinegar differs widely from that which is not distilled. This dissolution I ascribed to the peculiar dissolvent quality of the vinegar, and did not believe, until I tried it, that a mineral acid would produce the same effect.

EXPERIMENT 19.

But an ounce of putrid beef, after lying twenty-four hours in dilute spirit of vitriol, and coming out perfectly hard, sweet, and contracted, on being boiled, fell all to pieces, exactly as did the one which had lain in the distilled vinegar; and when rubbed between the fingers, it melted away like so much wet paste. To be certain that nothing of this was owing to too much boiling, I put a little bit of beef, of a drachm weight, that had been sweetened by the volatile alcali, into the vessel along with it, and suffered it to remain the whole time of the boiling; but it came out white and firm, and, as hath been mentioned already, strong of the volatile alcali.

For the alcalies cannot be faid, with propriety, to restore sweetness; they only drive off a weaker alcali: As the fixed alcali can dis-

P poffess

possess the volatile, so both of them have the power to drive off the simple putrid alcali; and thus the putrid substance becomes the basis of a stronger, instead of a weaker, alcali.*

The manner in which acids sweeten putrid flesh seems also pretty plain; for their action appears to consist in saturating and fixing the putrid alcali, and by thus destroying its volatility, they hinder the putrid fator from slying off, and striking the organs of smell; but at the same time that acids do this, they dissolve the elementary earth, and thus destroy the texture of that substance whose soundness they were supposed to restore. Whereas, the peculiar excellence of the fermenting liquors is, to restore sweetness to the fluids, and firmness to the solids.

EXPERIMENT 20.

Two pieces of linen rag were dipt in the putrid liquor of the *ftore phial*; one was fufpended over the wash in fermentation, and the other was hung up in the open air. In two hours the one exposed to the vapour became almost sweet, the other remaining as offensive as at first; and in six hours, the first piece of rag had no smell but that of the vapour; while the other, thought now grown dry, still strongly retained the putrid stench.

As fugar is an antiseptic, in consequence of its saline nature, I did not know but somewhat

of

^{*} See the 28th, 30th, 33d, and 34th experiments of the preceding essay.

Powers of Antiseptics. 107 of the virtue of the melasses wash might depend on this cicumstance.

In order to determine this, I immerged one fmall bit of putrid flesh in a mixture of bread and mutton, with lemon-juice, and suspended another in the neck of a phial containing a fermenting mixture, with spinage; and found, after eight hours, that both of them had loft the putrid stench, and had now no other smell than that of the mixtures; which, as hath been elsewhere observed, was sweetish, and not unlike fenugreek feed. The like experiment was tried with another fermenting mixture, as the reader will find by turning back to the 35th page.

Sir John Pringle feems to think, that the putrid fmell in these mixtures is destroyed by the acid which is produced in the course of the fermentation. Relying on his authority, I was for fome time of the fame opinion, and looked on the subtile gas as somewhat of the nature of a volatile acid; for I had then the ideas of acid and antiseptic strongly connected together in my mind: but, upon enquiry, this notion

was found to be void of foundation.

EXPERIMENT 21.

For one piece of linen rag dipped in lixivium tartari, and another tinged blue by the fcrapings of radishes, where exposed for eightand-forty hours to the vapour arifing from a large vat full of melaffes wash, in high fermentation:

P 2

mentation; yet the first was not at all saturated, nor the last, in any, even the slightest, degree

changed red.

AND in all the fermenting mixtures that I tried, none of them became four, excepting one (No. 6, table 1) for feveral days after the first stage of the fermentation had ceased.*

EXPE-

* In order to fee how long this kind of mixtures would preferve their sweetness, I reserved three of the 14th experiment of the second essay; to wit, those with the barley, the rice, and the oats.

Into the phial with the barley I put about half an inch of a thread which had been dipped in a putrid animal fluid; into the one with the rice I poured a teaspoon-ful of vinegar; the third, with the oats, was left without any addition.

All the three mixtures were now at rest, having run through their first stage, and being every one perfectly sweet, they were lest in the common temperature of the air; the phials not closely stopt. (This was in the month of July.)

For three weeks, no alteration was perceivable in any of them; but at the end of that time, the mixture into which the putrid ferment had been put began the intestine motion, which continued, in a gentle degree, for seven or eight days before the mixture became fully putrid.

The phial into which the vinegar had been thrown, began, at the three weeks end, to shew some small signs of interline motion; a thick, white scum formed on the surface, and it did not grow putrid until it had stood, in all,

fix weeks.

The third mixture, to which nothing had been added, remained quite at rest, without shewing any signs of motion for two months; then it was found to have grown sour, and had contracted acidity sufficient to curdle milk, and to raise an ebullition when some salt of hartshorn was thrown into the phial.

I now corked the phial, and set it aside for three months; and then, having distilled the mixture by a very gentle heat, I obtained a volatile alcaline spirit, of a peculiar smell, not unlike that obtained from the putrid blood formerly

mentioned.

EXPERIMENT 22

Two drachms of the cortex in powder, and half an ounce of faliva, were added to a mixture of ox-gall and water, which was grown putrid, for it had been used as a standard to two mixtures of gall and testacea.

Upon the first mixture, the fator increased greatly, and the bark seemed to act on the putrid bile in a manner not unlike the action of lime, or fixed alcali, when mixed with crude sal ammoniac, in order to drive off the volatile alcali.

The mixture was now laid by for twenty-four hours, at the expiration of which I found the putrid smell much abated, and a fermentation beginning; I now suspended a little bit of putrid slesh in the neck of the phial, and placed it in a moderate degree of heat. When twenty-four hours more were elapsed, I again examined the mixture, which was still in brisk motion, and found that it had entirely lost the fator, having now acquired a new and peculiar smell, which was not only sweet, but agreeable, and different from the original smell either of fresh bile, or of the cortex.

THE bit of putrid flesh was found sweetened; having removed it, I fixed the bended glass tube as described formerly, and, by means thereof, joined a small phial, containing a drachm of non-effervescent, volatile alcaline spirit, to the phial which held

the fermenting mixture: They were left in conjunction for twenty-four hours, and when feparated, some spirit of vitriol being dropped into the small phial, raised a smart ebullition.

It has been shewn in former experiments, how readily the bark runs into fermentation out of the body, and there is great reason to expect that it will be still more prone to ferment in the body, when opened by the digestive fluids; and the present experiment shews plainly, that when opened by fermentation, the cortex, like the melasses, and other things that were tried, gives out some subtile matter, which hath the power of restoring sweetness to putrid animal substances: Is it not agreeable then to reason, as well as experiment, to account for some share of its antiseptic virtue upon this principle?

If we attend to the nature of the diseases wherein the bark is found most useful; and, on the other hand, remark those cases wherein it either does harm, or proves of no effect, we shall find some ground for establishing this

hypothesis.

FIRST, the cortex is of the highest service in gangrenes, where the vessels are relaxed, and the blood dissolved; 2, in wounds and ulcers, where the solids and fluids are in the same weak and dissolved state; 3, in the low state of malignant severs, and small-pox, where the humours are evidently putrid; 4, in intermittent severs, where almost every symptom betrays evident marks of a putrefactive acrimony.

IN

In these last it seems to be the most plausible opinion, that the morbific matter is lodged originally in the flexure of the duodenum; here the cortex comes into immediate contact with the putresactive colluvies, and presently trunning into fermentation, soon throws off a quantity of the subtile vapour, sufficient to saturate the acrimonious matter; which being thus rendered mild and sweet, the sebrile commotion, which would have ensued had this irritating cause not been removed or corrected, is now prevented.

In this case, we have supposed the general mass of sluids to be untainted; but, even in cases where the putrefactive acrimony has made further advances, and has actually taken place in the constitution, if the medicine be continued, and given in large quantities, its salutary effects will presently appear, and will shew that the antiseptic vapour can reach the blood, and there restore its consistence, and

correct its sharpness.

But this valuable drug has another great advantage. Befide its readiness to ferment, and being able to yield a large proportion of the antiseptic vapour, it hath also a remarkable power of bracing up and strengthening the vascular system; thus enabling the powers of the body to concoct the morbific matter, and expel it by the proper emunctories: For it is observable,

[†] The putrid matter will encrease the tendency to putrefaction. Thus we see how well it is adapted to work out its own cure, provided it be supplied with proper materials.

observable, that, after a liberal use of it, profuse evacuations of urine and sweat often ensue, and sometimes beneficial discharges by stool; then, when the offending matter is so thrown off or corrected, the astrictive quality of the bark braceth up and strengthens the solid sibres, which had been relaxed and weakened by the putrefactive acrimony.

But in difeases where there is an inflammatory tendency, where the vessels are full, the fibres tense and rigid, and the blood thick and sizey, then is the bark hurtful and dangerous; because, it throws much air, and no water, into the blood

and consequently must highly increase the morbid disposition of the fluids, while, at the same time, its astringent virtue must add to the ten-

fion of the living folids.

For this fubtile antiseptic vapour appears to consist chiefly, if not altogether, of the fixed air * of the fermenting substances; since I have found.

* This, I find, is not admitted by Dr. Cullen, the celebrated professor (late of chemistry, but now of the theory of medicine) at Edinburgh; for he teaches (as I am imformed) that there is a volatile acid which slies off from fermenting and effervescent mixtures along with the aerial principle, and that it is this acid which destroys the putrid sætor, while the air restores sirmness to the pieces of rotten sless. This volatile vegetable acid is said to bear the same relation to the fixed vegetable acids, that the volatile vitriolic does to the fixed vitriolic.

But it feems that this volatile vegetable acid has not the power to change the blue juices to a red colour, nor to faturate the alcaline falts; therefore, the 21st experiment of this essay is, by no means, conclusive, and has led me into an error, in ascribing the power of restoring sweetness

chiefly to the aerial principle.

found, by experiment, that as the fixed air thrown off by effervescence agrees with the gas sylvestre, in suffocating animals, so does it agree with the same gas, in the property of restoring sweetness.

EXPERIMENT 23.

A SMALL piece of putrid beef, taken immediately from the liquor in which it lay, was put into a cup with some lixivium tartari, and on it was poured by degrees, a sufficient quan-

tity of spirit of vitriol.

THE moment the faturation was complete, the bit of beef was taken out, and found to have almost entirely lost the putrid fator; what smell it now had, was rather to be termed musty than putrid; on washing it in clean water, this musty smell went off, and a very little of the putrid was again to be perceived.

EXPERIMENT 24.

ANOTHER bit of the same putrid beef was put into a cup, with some falt of bartsborn, and on them vinegar was poured, to the point of saturation: Immediately on the cessation of the ebullition, the piece of slesh was taken out, and sound to have entirely lost the fator, having now no smell but that of the neutral mixture, which is not unlike the smell of burnt horn; but upon washing the beef, this smell

went

went off in great measure, and not the least of

the putrid stench was to be perceived.

BOTH these pieces were boiled, and both came out perfectly firm; the last piece, upon being cut into, was found sweet to the very heart; but the other was found not to have been so thoroughly pervaded, as it discovered a little of the putrid smell on being divided.

EXPERIMENT 25

A BIT of putrid flesh, of about a drachm, was put into the phial C, as in figure 2, which previously had a drachm or two of sal cornu cervi thrown into it, the glass tube was fixed closely into the neck of the phial, and the other extremity of the tube inferted into a fmall phial, with half a drachm of the putrid liquor that lay about the rotten flesh; vinegar was now poured through the funnel, to raife an ebullition. When the falt was all disfolved, and the effervescence at an end, the phials were separated; the bit of beef was now found fweet, and the putrid liquor, which before shewed no figns of ebullition upon dropping an acid into it, now effervesced plainly, on the addition of spirit of vitriol; and it had besides lost much of the putrid fætor.

AND thus we see, that fermenting and effervescent mixtures are the most powerful of

all known antiseptics.

Some share of this power remains in liquors after they have run through their first stage of fermentation,

fermentation, which is different in different liquors; as may be seen in the following table (No. 6) and seems to depend on the quantity of the subtile vapour which is left in the liquor, since those that are most sparkling and brisk, are found to possess the greatest share of antifeptic power.*

THE fixed air, when transferred from a found body into one that is putrid, appears to restore to that body the principle that had

been destroyed or lost. +

But here it may be demanded, what can these experiments prove with regard to the restoration of putrid fluids, in a living body; is it possible to saturate these humours with such a quantity of air as will be sufficient to correct their sharpness, restore their consistence, and bring back their sweetness?

To this it may with fafety be replied, that it is not only possible, but that it is, perhaps, the only way by which this change can be produced.

For we have feen that there is a deception, in regard to both acids and alcalies, when we Q 2 fuppose

* "When, by fermentation, the constituent parts of a vegetable are separated, part of the air slies off into an elastic state; part unites with the salt, oil, and earth, which constitute the tartar; the remainder, which constitutes in the fermented liquor, is there, some of it in a fixed, and some of it in an elastic state." Hales, vol. i. p. 300.

+ The manner of acting of air, when transferred into a body whose texture is broken and dissolved, will be better comprehended from some experiments hereaster to be mentioned in the 5th Essay; the thing being, in some degree,

rendered visible.

Table VI.		COMMON FERMENTED LIQUORS tried as Sweeteners of Putrid Flesh.	Flesh.	ried as Swe	eteners of
Claret,	Lifbon White Wine.	English Cyder, Common Dub- (bottled.)	Common Dub- lin Ale.	Melaffes Wafh, Sugar and Wa- (newly fer- mented.)	Sugar and Wa- ter (not fer- mented.)
At the end of at the end of 30 hours, the 12 hours, the bit of meat wa meat was found found perfectly fweet fweet.	At the end of At the end of So hours, the bit of putrid bit of meat was found found perfectly fixed. After 24 hours, In 12 hours, After 24 hours, In 12 hours, the bit of putrid bit of meat was found found perfectly found quite betweet. N. B. This perfectly fixeet. Rind of ale is but of the weaker fort, and generally not very brifk.	At the end of 8 hours, the bit of meat was found quite fweet,	At the end of 8 hours, the bit not at all fweet- the bit of put of meat was found quite weet. At the end of 8 hours, the bit of put of ale is beream found quite weaker fort, and generally not very brifk.	fter 24 hours, In 12 hours, the at all fweet-the bit of putrid meat became of ale is nd of ale is of the eaker fort, at very brifk.	After 24 hours, not at all fweet-ened.

fuppose them to restore sweetness to a putrid animal substance; that the first, so far from giving soundness to such kind of substances, do in reality destroy their texture; and that the second only change the nature, but do not

restore the original sweetness.

But acids, we have likewise seen, are neutralized, * during the alimentary fermentation, and therefore they cannot act as acids, by faturating any thing of the alcalious kind that they meet with in their course of circulation. The power of acids, therefore, is confined, and we are not to expect, that they are to pervade the minute branches of the vascular system, when indeed, it is evident, that they ought not to be allowed to pass into the blood in their acid form, fince it is plain, that, from their diffolvent nature, the body must be destroyed, and its most folid parts melted down to a jelly, if naked acids were to be received into the general mass of fluids: + Their action, therefore, cannot extend beyond the limits of the alimentary canal, where they may come into contact with, and correct the sharpness of a putrid colluvies. In these cases they may, and actually do, exert very notable powers, as is often experienced, by their preventing fickness and nausea, and restraining vomitings; and

* See the 3d and 5th experiments of the 2d Essay.

[†] In those deplorable cases that now and then happen, where all the bones become soft, a manifest acidity hath been discovered in the sluids; a thing seldom observed in other morbid cases. See Haller. Element, Physiolog. tom. ii. p. 94.

and by neutralizing, as it may be termed, the putrefactive matter, thus prevent it from carrying into the blood its peculiar destructive

quality.

WITH regard to the exhibition of alcalies, the point is not yet thoroughly fettled. There can be no doubt of their power to refift and correct putrefaction, in dead bodies; but whether, upon the prefumption of this virtue, they can be given with propriety, as antifeptics, is not fo clear.

A VERY eminent and fuccessful practitioner is of opinion, "That the exhibition of volatile " alcalious falts to the fick, in putrid difeafes, " is adding fuel to the fire; for they certainly " diffolye or break the globules of the blood, " and thence more speedily bring on the " general putrefaction." And he relates a fingular cafe, where an uncommon quantity of falt of hartsborn being taken by a young gentleman, and the use of it continued, " An " hectic fever enfued, as also vast hæmorrha-" ges from the intestines, nose, and gums; " every one of the teeth dropped out, and " the patient could eat nothing folid; he " wasted vastly in his flesh, and his muscles " became as foft and flabby as those of a new-" born infant; and broke out all over his " body in puftules, which itched most in-" tolerably, fo that he scratched himself con-" tinually, and tore his skin with his nails in 46 a very shocking manner; his urine was al" ways exceffively high-coloured, and very feetid." *

The acrimony † in this case however appears to have been what Gaubius terms acre alcalescens volatile purum, which, though a component part, is not to be confounded, or looked on as the same, with the real and genuine putrid acrimony; this seeming to consist, in an over proportion, and irregular combination of the saline and oily particles of the blood; these particles being left at liberty to run into this destructive combination from the want of their bond of union, the fixed air.

ASTRINGENTS, as hath been shewn, prevent putrefaction very powerfully, but we find that they have not the least degree of

power to correct it.

But putrefactive acrimony first takes place in the fluids, and it is on account of their indisposition, and the destructive and irregular combination of their particles, that the texture of the folid fibres is weakened, and their cohesion impaired; therefore, bracing up and strengthening the system of solids, while the mass of sluids continues in the morbid state, can avail nothing; it is beginning the cure where it ought to be concluded.

ASTRINGENTS, therefore, as antiseptics, can only be of importance in those cases, where, from extreme relaxation and resolution

of

† Vide Gaubii Instit. Path. fect. 310 & 312.

^{*} Huxbam on the Sore Throat, p. 67 & 68. See also his Essay on Fevers, p. 118, 5th Edition.

of the folids, the diffolved fluids are fuffered to transude, and either form spots of different hues, or run off by actual hæmorrhage; here indeed, the acids of vitriol as an aftringent, not as an acid (for vinegar would do nothing in this case) is found of great use, in gaining time; either, till the powers of the animal economy correct the morbid disposition of the fluids, or that the fame thing is brought about by the virtue of fome efficacious antiseptic, fuch as the cortex, which is the thing usually joined with the spirit of vitriol, and that with the greatest propriety, on account of its own aftrictive quality, as well as extreme readiness to run into fermentation; which is the circumstance that constitutes a true and genuine antiseptic.

The physician who gives astringents in these cases, and with these views, acts not unlike a surgeon who secures and ties the blood-vessels that are divided in the beginning of an operation, in order to allow himself sufficient time to finish it with safety and regularity.

THAT the credit which acids have gained as antiseptics, hath rested much on the success attending their exhibition in the circumstances above-mentioned; and that they really act in these cases as mere astringents, may be found from a close attention to the progress of the cure.

LET any one read the very remarkable case in Dr. Huxham's Treatise on Fevers (p. 62) and it will plainly appear that the acid of the ritriol

vitriol braced up the fibres, checked the tranfudation of the diffolved blood, and thus obtained a truce until the repeated doses of
the cortex, "the rice, the panado, the sago,
"the hartshorn-jelly well acidulated, and the
"toast out of claret and red port-wine," generated enough of the antiseptic vapour to
saturate and correct, in some degree, the putresactive acrimony, whereby the patient was
enabled to get upon his legs, when exercise,
and a proper diet, restored him to his perfect
health. *

To shew this still further, in a case no less deplorable, I shall give the following, communicated by Dr. Archer, physician to

Stevens's Hospital in Dublin.

"THOMAS BROWN, a robust countryman, of about twenty-four years of age, was
admitted, the first of February, 1762, a surgical
patient into Dr. Stevens's Hospital, for an Herpes
exedens, which extended from the nape of
the neck to the inferior part of both scapulæ.
After having been purged, on the 5th he was
ordered to take ten grains of the blue pill every
day, which he did until the 25th; so that
in this time he had taken near two hundred
grains of mercury, without any appearance of
salivation.

NO Ha continued thabove mixture until

† This blue pill used in Stevens's hospital consists of no-

^{*} There is a case in Sydenham equally strong in regard to this point; it was communicated by Dr. Goodall, and is to be found in the Letter to Dr. Cole, concerning the small-pox and hysteric diseases.

"On the 26th, he complained of fickness in his stomach, entire loss of appetite, and great weariness; the ulcer had not mended; he was therefore confined to his bed, and ordered to drink plentifully of warm diluting liquors. The 27th, there appeared numerous petechiæ on his whole body. The 28th, the number of these increased, and appeared livid. The 1st of March, he had a hæmorrhage from the nose, which was attempted to be stopt by different styptics; but these causing him to sneeze, rather increased the bleeding: The same evening he was ordered a vomit, which he took, and another next morning; by these the bleeding likewise encreased.

"THE apothecary of the house (it not being the physicians' visiting-day) then ordered him three spoonfuls of the following mixture, to

be taken every two hours.

**Aq. Menth. vul. Sim. Tinct. Rosar. cum triplici quant. Sp. Vitriol. aa uncias tres, Tinct. Cort. Peruv. uncias duas, Tinct. Martis in Sp. Salis, Sescunciam, M.

"This, he faid, restrained the hæmorrhage; but, on the 3d, blood came away abundantly in his urine.

"HE continued the above mixture until the 4th, when I was defired to see him: I found him greatly exhausted, his pulse quick and weak,

thing but crude mercury, and as much Venice turpentine as is sufficient to extinguish the quicksilver.

weak, frequently spitting black coagulated blood, his urine the colour of blood, his body thickly covered over with petechia, red and livid, which here and there ran into vibices, as if he had been feverely fcourged.

" I ORDERED him to take a drachm of the cortex every hour, washing it down with four ounces of the infusum amarum of the London dispensatory, with thirty drops of the acid

elixir of vitriol in each dofe.

" AFTER taking a few doses, he imagined himself better; and therefore, of his own accord, took it every half hour. The 7th, the blood disappeared from his urine, and greatly abated from his mouth and nose; the livid petechiæ changed to red, and the vibices into distinct petechia. The 11th, all the hæmorrhages ceafed, and the petechiæ had almost disappeared. On the 15th, they were entirely gone. He continued his medicine, however, until the 27th; on which day, his berpes was completely skinned over. During this time, viz. from the 3d to the 27th, he took fifteen ounces and fix drachms of the cortex."

THE antiseptic virtue of the other gummy refinous vegetables, if we may judge of them all by this capital one, the cortex, appears also to depend on their fermenting in the body; and as these substances contain a large proportion of the fixed air, they must part with much of it in the course of their fermentation: For now that we have taken a view of the feyeral kinds of antiseptics and have seen how

R 2 much

much the action of falts, and of aftringents, is limited, we find that the only dependence must be on those things which throw a great quantity of air into the blood, if we expect to work a complete change on the whole mass.

If we attend also to the things that prevent putrefaction in living bodies, we shall still find that the dependence is on the quantity of

air.

THERE can be no doubt but that it is the vegetable part of our food which yields by far the greatest share of the air, that enters the composition of the animal sluids; and vegetable food most certainly prevents the putrefactive diathesis. Sir fohn Pringle ascribes it, and with great justice, to the frequent use of fresh vegetables and sugar, which now make up so great part of the diet of the European nations, that we at this day so seldom hear of the dreadful putrid diseases which formerly swept off such multitudes, every thirty or forty years, and generally went under the name of plagues.*

The effects of being deprived the use of fresh vegetables, are strongly manifested in the satal scurvies, severs, and dysenteries, to which seamen, and people pent up in garrisons, are often subject: In short, this matter is so well known, and every body is so sensible of it, that it would be a trespass on the reader to insist on every particular instance; I shall therefore only request, that he may ob-

ierve,

^{*} See also Hoffman, in the chapter de Venenis in Aere Contentis, &c. sect. 26.

ferve, in general, the kind of diet which is most wholesome in hot climates; that it must, in order to preferve health, confift very much of vegetables, and of those kinds which produce the greatest quantities of air, in order to afford a sufficient supply of antiseptic vapour, to make up for the extraordinary waste of air which is carried off from the fluids by profuse perspiration; and that those people must inevitably fall into putrid diseases, who eat much animal food, which produceth but little air; who drink much spirituous liquors, that contain no air themselves scarcely, and prevent the ready extrication thereof from the aliment, during the digeftive process; and who ineautiously expose themselves to a moist atmosphere, which hinders any thing but the aerial part of the perspirable matter to be carried off.

This general and well-known antifeptic quality in vegetable food, is commonly accounted for by faying, that it produceth acescent chyle; but alcalescent or putrescent vegetables are qually powerful, in this respect, with the acescent; therefore, the antiseptic quality must depend upon somewhat that is general, and common to all vegetables.*

INSTEAD

^{*} By far the greatest share of the vegetables used in common diet, if we except the fruits and farinacea, are alcalescent or putrescent; witness all the different kinds of brassica, the nasturtia, onions, leeks, garlick, borse-radish, mustard, radishes, spinage, endive, purstain, lettuces; not one of these things can be called acescent, and yet they preterve

Instead of calling chyle produced from a vegetable diet acescent, we shall speak with more propriety, as well as approach much nearer to the truth, by terming it a fluid composed of animal and vegetable juices, in the first or sweet stage of fermentation, impregnated and fully charged with a subtile, active, and penetrating spirit, which is highly antiseptic.

This notion of acescent chyle has such an influence on the practice of physic, that it is apt to present acids alone to the consideration of the physician, in putrid cases, and too often diverts him from ordering those things which are the true opposers and genuine correctors of putresaction, namely, fresh vegetables, and other sermentable matters; since these, upon comparing all the circumstances, will be found the grand antiseptics, that not only have the power to preserve animal fluids from corruption, but can also restore them, after having undergone some degree of putresaction.

But what proves, almost to a demonstration, the antiseptic power of the fermentable substances, is the cure of the fea-scurvy. This disease,

wherein.

ferve the humours from putrefaction, or correct it when present, as effectually as sorrel or lemon-juice. We sometimes find in systematic writers, laid down among the general causes of the putrefactive diathesis, the too liberal use of such sort of vegetables; but I apprehend there are sew, if any, instances of a putrid disease arising from the use of any sound, fermentable vegetable.

Indeed, where people have been obliged to feed on fuch vegetables as were unfound, and incapable of the alimentary fermentation, there it will readily be granted, that

the very worst of putrid diseases have ensued.

wherein the whole mass of fluids is dissolved and corrupted, cannot be cured by any other means than by throwing in a large quantity of new air; * and this must be done in the way of diet; it must be furnished from things that can be taken into the body by pounds, not in ounces or drachms; and therefore that vegetable is found to be the most powerful antificorbutic of which the patient can take the largest quantity, without occasioning sickness, or other disturbance.

In the scurvy, the digestive organs luckily preserve their full powers, and therefore they can turn the sermentable substances, taken into the body, to their own proper advantage; and hence this disease scarce ever fails of being cured, provided the requisite materials be supplied.

But in acute diseases, arising from putrefaction, the case is far otherwise; every thing, here, is thrown into such consustion, that none of the animal processes can be carried on with regularity; and, on this account, the most powerful antiseptics, as well as every thing

else, too often lose their power.

As

* With regard to practice, it is of no consequence whether the antiseptic power be ascribed to air, or to the volatile vegetable acid; since it appears, that these two, are so inseparably united, that when the one is disengaged from any particular substance, the other must necessarily go along with it. The thing that is of real importance, is to point out those medicines, and that kind of diet, which are capable of surnishing the antiseptic spirit in the greatest abundance; and this, it is presumed, has been sufficiently done by the preceding Experiments.

As the cure of the scurvy, then, seems to depend so very much on the fermentative quality in the remedies made use of, it is not impossible but other things, as well as perfectly fresh vegetables, may be found to answer this

falutary purpose.

I IMAGINE that I have found out such a substance; I have had no opportunity, indeed, of putting it to the trial; but as I am sirmly persuaded that it will be found of great service, not only in the scurvy, but in other putrid diseases, at sea, where fresh vegetables are not to be had, I cannot refrain from throwing out a proposal for trying new methods of preventing, and possibly curing, those destructive diseases that take their rise from putresaction, in situations where the unhappy patients are destitute of the most proper means of help; but as this requires a particular consideration, it shall be made the subject of another Essay.

However, I will, in the mean time, recommend the trial of an experiment in that very destructive disease, the putrid yellow fever of the West-Indies. And if these papers shall happen to fall into the hands of any practitioner in those climates, I request that it may

be tried.

It is, to give the patients repeated doses of the alcaline falts, in fresh lime juice, or the like, and let it always be swallowed during the effervescence; and let the patient's drink be somewhat of the highly fermentable kind; I would even propose the juice of the green sugar-cane,

Powers of Antiseptics. 129

Jugar-cane, diluted, and acidulated with some

of the recent four juices. *

Possibly, by throwing in fuch a quantity of antifeptic vapour as would be furnished from this kind of materials, the putrefactive acrimony, which at first feems chiefly to affect the biliary system, might be corrected and faturated.

The principle on which the faline mixtures, when given during the ebullition, perform their action of sweetening and destroying the putrefactive acrimony, the reader can be no stranger to, or if he does not recollect it, he has only to turn back to the 23d, 24th, and 25th experiments of this present essay.

* Mr. Mornington, surgeon to the 69th regiment, who was some time at Goree, on the coast of Africa, tells me, that the natives give in these fevers, with very good success, a drink prepared by macerating in water a fruit of the plumb kind, that grows there in great plenty.

+ Or, if the reader chuses to have their action accounted for in another manner, I refer him to Dr. Barry's Treatise on the three digestions, page 50, or to Dr. Wbytt's book

on nervous diforders, page 485.

Powers of Aurestracs, 120 trong this kind of magginle, the processive for the billiary is leng might be corrected and dir anivo and the gainstown jo some u/or purhtacing action by the reader can be no . tart a large standards, page to be to be. Is but's book. or comme discuss a self-chia

E S S A Y IV.

ONTHE

S C U R V Y;

WITHA

PROPOSAL for trying New METHODS

TO

Prevent, or Cure, the same at Sea.

F in the course of experiments which have been set forth in the three preceding essays, I was firmly of opinion, that the cure of the sea scurvy depended chiefly, if not altogether, on the fermentative quality* of the fresh vegetables; which are found, S 2 by

* Although the ingenious Dr. Lind ascribes somewhat to the fermentative quality, yet his theory rests chiefly on the saponaceous, attenuating, and resolving virtue, which, according to him, " is the chief, and most essentially re" quisite quality, in the antiscorbutic mixture." P. 304 of his Treatise.

The theory, which makes the cure to depend on a change produced in the diseased sluids, in consequence of the fermentation of the fresh vegetables in the stomach and bowels, was first taught (as I am informed) by Dr. Cullen, but was suggested to me by Dr. Hutcheson.

1557

by experience, to be the only things that, with certainty, conquer this destructive disease. And in consequence of this persuasion, it occurred to me, that as there are vegetable fubstances, which, though not perfectly recent, are yet capable of fermentation, fuch in particular as common malt; that this, if taken in the way of medicine, would, in all probability, produce effects fimilar to those produced by green vegetables, and confequently cure the fcurvy; and as malt can be preferved found, for a confiderable length of time, it might be carried to fea, and there kept, in order to make wort occasionally as it might be wanted; and thus prove a remedy, always in readiness, against that fatal disease.

SUCH was the scheme that I framed to myfelf; and the more I thought of it, the more I became convinced of the likelihood of its

fucceeding.

I soon mentioned this affair to a fet of medical friends, who having formed themselves into a little society, meetonce a fortnight for their mutual improvement; and they thought the reasons on which my expectations were founded so plausible as to deserve the trouble of an experiment: So that all that was now wanting was an opportunity of putting it to the fair trial.

But as the scurvy * is a disease very rarely to be met in this city, and as I had not any acquaintance

^{*} The genuine putrid scurvy, so fatal to seamen, and to people shut up in garrisons, without supplies of fresh vegetables, is the disease every where meant throughout this Essay.

guit,

quaintance at the places where cases of this fort occur most frequently, I drew up my reafons for thinking that the wort would prove a remedy, in the form of a letter, and addressed it to my very worthy friend Mr. George Cleghorn, lecturer of anatomy in the university of Dublin, with a desire that he would send it to some of the leading medical people in London, in order to engage them in an application to the gentlemen who have the care of the naval hospitals, that trial might be made of its effects at those places.

Among the gentlemen to whom Mr. Clegborn transmitted copies of the letter, were Dr. Hunter, and Henry Tom, Esq; one of the commissioners for taking care of sick and wounded seamen, whose zeal in the prosecution of this affair, and in endeavouring to get the proposal carried into execution, demands a publick acknowledgement; since it was through their application, that the lords of the admiralty did, in the month of May, 1762, give orders to have the wort tried in the naval hospitals at

Portfmouth and Plymouth.

But as it was absolutely necessary, in order to determine the genuine effects of the remedy proposed, that the patients should, during the time of trial, be entirely debarred from every fort of recent vegetable, this restriction was deemed so severe, and looked so like retarding men's cures for the sake of experiment, that it occasioned a general murmur and disgust, and, of course, put a stop to the further exhibition of the wort at the hospitals. * Orders were then issued to have it given on ship-board, while at sea, where no temptations of fresh vegetables would offer to make the men uneafy, and where it was expected that the patients would chearfully fubmit.

But hitherto, + no return has ever been made to the offices, either of the good or bad effects of the wort; whether this hath arisen from disobedience, or inattention, is not easy to determine; possibly, each may have had its share; for, of all men, those who use the

* I had the honour of a letter from Dr. Huxbam, dated October the 13th, 1764; wherein he tells me, that the wort was tried both at Plymouth and Portsmouth, with very bad effects. He has not indeed specified what these bad effects were; but it is easy to conceive, that the patients, when laid under the restraints above-mentioned, would make a variety of grievous complaints. However, I am perfeetly well affured by a gentleman, who himself made use of the wort, that it may be taken, for a length of time, to the quantity of a quart in the day, without producing any ill effect whatever; and by looking into Van Swieten's commentary, the 4th vol. p. 673, the reader will fee that the Baron's lady, when a nurse, used regularly to drink a pint of it every night going to bed, in order to increase her milk.—See the appendix, No. 3 and 4.

† In a letter, dated 17th Feb. 1763, which I was fayoured with from Commissioner Tom, I was told, that at that time none of the navy-furgeons had reported any thing concerning the Wort; but Mr. Tom engaged to acquaint me of the particulars, as foon as a return should be made to

the office.

But as I have never had the pleasure of hearing from that gentleman since (it is now 23d June, 1766) I take it for granted that nothing has been done in consequence of the admiralty's order, nor any report ever made.

fea, are the most averse from innovation and

experiment.

But nevertheless, as I am now, in confequence of those experiments which have been already made known to the reader, more than ever convinced that the cure of putrid difeafes in general, and that of the fourvy in particular, depends greatly on the quantity of new air thrown into the blood from eafily fermentable substances, I should deem myself wanting in common humanity if I did not communicate this to the public, and make it my request, that such people as are concerned in long voyages may embrace some opportunity of giving the wort a fair trial; for until it is disproved by actual experiment, I shall still continue to think, that this liquor bids as fair to cure the fcurvy as the juice of any recent vegetable. The experiment can occasion no possible danger, will be attended with very little expence or pains, and, if it succeeds, will make ample amends, in producing a difcovery of infinite advantage to the feafaring part of mankind.

If it be true what was published in December, 1762, taken, as is supposed, from returns made to the house of commons, that of one bundred and eighty-five thousand men, raised for the sea service, during the late war, above an bundred and thirty thousand perished by diseases, and that two-thirds of this number may be safely charged to the account of diseases which take their rise from putresac-

manity should excite men to endeavour at finding out somewhat to check this fatal and destructive diathesis; for if seamen could be preserved from it, sew other kinds of diseases

would endanger them.

For a sea-life, simply considered, is so far from being productive of difeases, that it is found to be a remedy against some of the most dangerous kinds; * and though habitual intemperance, and incautioufly expoting themfelves to heat and cold, may, and frequently do, cut short the lives of seamen, yet the great mortality to which the crews of the king's ships are too often subject, ariseth from infectious difeases, owing to such numbers being crowded together, and living in circumstances less cleanly than is usual in the merchants fervice, where the men breathe a purer air, and are in general cleaner, and better cloathed, though by no means better, nor perhaps so well, fed, as in the royal navy.

Whoever has read Dr. Lind's excellent treatife on the scurvy, must be convinced that the principal and main predisposing cause is too great a degree of moisture in the atmosphere, whether hot or cold, but more especially the latter; and that the use of salt diet, bad water, or soul air, can only be reckoned as secondary causes, which will not of themselves produce the disease.

THE

^{*} See Gilchrist's ingenious discourse on the use of Sea-Voyages in Medicine.

THE manner in which excessive moisture brings on the putrefactive diathesis, we have already attempted to explain; and have endeavoured to point out the most effectual methods of preserving the body from its ill effects.

It has been alleged, that this depends very much on keeping the furface of the body always warm and dry, by wearing enough of clean apparel to abforb the aqueous part of the perspirable matter; and, at the same time, making use of such diet as will supply a sufficient quantity of that principle, which is known, from experience, to correct the morbid disposition, or tendency to putrefaction.

But here a question naturally presents itself; where are the bulk of the crew, the poor common sailors and marines, to get such kind of diet; or how are they to be always kept clean, dry, and warm, who, for the most part, have not a second suit, but are obliged frequently to lie down in wet cloaths, and go

to fleep in damp hammocks?

To this it may be answered, let the men in the navy be cloathed in the same regular, exact, and uniform manner as they are in the army; and let them be allowed, while at sea, a daily portion of sugar; and I will venture to promise, that, in a time of war, we shall annually save some thousands of very useful lives.

WHEN thinking on this subject, I have often lamented, that it has never been attempted to cloath the seamen in this manner. Such

T

a scheme, as it would occasion confiderable changes in the present naval system, could not be carried into execution without some difficulty; but if it were once established, it would certainly be productive of great and folid advantages, for it would attach the men firmly to the fervice, and prevent a great deal of defertion, by infufing more powerfully that esprit du corps, which binds people so strongly together; and it would without all manner of doubt, render the fleet much more healthy; for the greatest share of those terrible putrid diseases, that fweep off fuch multitudes of our feamen, take their first rise from a want of necessary cloathing; a species of distress which numbers of people, as things are now ordered on board the king's ships, must often labour under.

THE great importance of necessary cloathing may be plainly seen, by observing what happens to the commission, warrant, and petty officers, on board the fleet; together with such of the common seamen as are careful and provident, and pride themselves upon being always neat and well cloathed. These people are scarce ever seized with acute putrid diseases, excepting by mere insection, and they are very seldom known to become scorbutick, to any violent degree, unless the general cause (excessive moisture) be of a remarkably long continuance.

Now, the diet of all this set of men (the commission, and some of the warrant and

petty officers excepted) * is precifely the fame with the rest of the crew, being nothing better than the common ship's provisions; and many of the petty officers sleep in a part of the ship, where the air must be even more confined than it is where the common men sleep.

THE only circumstances wherein the people of whom we have been speaking usually differ from the common run of the crew, are, that they are well clad, and, for the most part

never want a little store of fugar.

It would lead me from my purpose to purfue this matter any further; but the importance of it is so obvious, that I most heartily wish that some person, whose rank in life would insure him the public attention, would take the hint, and offer a plan for the regular cloathing of the seamen in the royal navy; the time being now come when such a thing might easily be attempted: the naval establishment being brought so low, and the several commanders sixed to their ships, for at least some years, will give leisure and opportunity for trying if such a scheme can be carried into execution.

But altho' the cloathing scheme should never take place, yet the other part of the proposal may be easily adopted; and I sincerely wish

^{*} If these gentlemen fare better than the rest of the crew, it must be all at their own expence; for the government provides nothing better for the officers than it does for the meanest person in the ship.

wish that sugar or melasses may hereafter be

allowed, as a part of fea provisions.

The expence, even taken at the highest, is too trisling, when put in competition with preserving so valuable a part of the community as our seamen; but I am convinced, that the government would rather be gainers by affording the seamen this allowance; for the savings at the hospitals, which would not then be crowded in the manner they have often been, would more than pay for all the sugar expended at sea.

The reader must have already perceived the principle upon which it is proposed to cure the scurvy by the use of fresh wort; but as I do not imagine that any person will take the trouble of making the experiment, unless he is almost as fully persuaded as myself, I am under the necessity of entering into a farther explanation of the reasons which lead me to expect that this liquor will produce such salu-

tary effects.

Notwithstanding the many impudent affertions every day published in the common news-papers, which, among other much-boasted remedies, promise not a few as peculiarly specific against the source, * yet it may be

^{*} If any of these nostrums be spirituous tindures, the material from whence they are extracted, if it ever had any antiscorbutic virtue, must be deprived of it by this manner of treatment; and the tincture itself must be so far hurtful, as every kind of ardent spirit is found to be extremely pernicious in this disease.

be laid down as a position, not easily to be controverted, that the genuine putrid scurvy has never been known to yield to any other medicines than to such as are composed of fresh vegetables; † and provided they be fresh, and of such a nature as will allow them to be taken freely, it is almost no matter what they are. The acid and the alcalescent, the mild and the acrid, the sweet and the bitter, all of them cure the scurvy; though their sensible qualities be so opposite, and their manner of affecting the body, in ordinary cases, be so different.

This virtue, then, must be owing to some

property which they all possess in common.

THE experiments of the three preceding essays will, as I apprehend, be allowed conclusive,

If they be mineral acids, they are fufficiently known from experience to be useless, either as remedies or prophylactics.

But if they contain *mercury*, they must be as so much poison; for mercury breaks down the blood, and destroys its texture, in like manner with the scorbutic acrimony.

† The only places where I meet with any thing like a contradiction to the above affertion, are in Biffet's Account of the Scurvy, and in the History of the Voyages made by the Ruffians in order to discover the American coasts opposite to Kamtschatka.

The first-mentioned author thinks that many people were cured at *Cumberland* harbour, in the island of *Cuba*, merely by feeding on *rice*, and before they were supplied with any recent vegetables. See p. 83 of his treatise.

And in the last-mentioned book, the cure is entirely ascribed to eating the slesh of the sea-cow. But the authors do not take notice, that the same spring-season, and warm weather, that induced these animals to seek the land, must also have thrown up a variety of vegetable productions, which the scorbutic patients would most greedily devour, without waiting for the doctor's directions

clufive, in shewing that a property, common to all fresh vegetables, is, that when mixed with any animal substance, and placed in the proper degree of heat, they presently run into fermentation, and, in the course of that fermentation, throw off a subtile vapour, or spirit, of surprising activity, endued with a power of restoring sweetness to putrid animal sluids.

This hath been so clearly and so abundantly proved already, that there cannot be the least necessity for repeating what hath been said of it in the three foregoing essays; I shall therefore only mention some circumstances with regard to the cure of the scurvy, which will afford almost a demonstration that it depends on the change brought about in the difeased fluids, by the action of the subtile, active, and penetrating spirit, which is generated during the sermentation of the fresh vegetables, carried on in the first passages.

First, the recovery of people in the very last stages of the scurvy, is brought about in a surprisingly short space of time, provided the patients are but sully supplied with fresh vegetables. This is sufficiently confirmed by every account of the scurvy that we meet with; and John Woodall, an old English surgeon, * who

hath

^{*} Although Woodall was a man of great eminence in his day, and of no inconfiderable merit as a writer, yet his book appears to be very little known. The only places where I fee it mentioned, are in Wiseman's preface, and in the preface to Turner's surgery; but it is not to be found in Haller's catalogue, neither in Heister's Bibliotheca Chirurgica;

hath left us a very accurate description of the disease, paints this salutary change in a very striking manner, by saying, "That to any man of judgment it may seeme a wonder, how a poore miserable man, coming on lande from a long voyage, even at the point of death, namely, swolne sometimes to an exceeding greatnesse, not able to list a legge over a straw, nor scarce to breathe, by reason of strong obstruction, yet, in a few dayes, shall receive the sulness of sormer healthe, yea, with little or no medicine at all."

Surely this change must be wrought by somewhat of amazing activity, and does not depend on a saponaceous, attenuating, or resolving virtue; for in the scurvy the "crass of "the blood is broken and destroyed by the scor-"butick putrefaction," and certainly never can be restored to a sound state, by being further attenuated and resolved; neither have we sufficient time, in these cases, "for "the

nor, which is still more to be wondered at, in Lind's Bibliotheca Scorbutica; notwithstanding that Woodall hath left a very excellent discourse on the scurvy, his description of which appears to have been drawn from his own observation, and his method of cure founded on experience, for he served both at sea and in the army. For these reasons, I am persuaded that the reader will be pleased to see an extract from this part of his works, which consist of several discourses on medical, chemical, pharmaceutical, and chirurgical subjects, printed originally at different times, but all collected by himself, and re-published in a thin solio, in the year 1639, with a dedication to King Charles, under the title of The Chirurgeon's Mate, or military and domesticke Surgery.

" the putrefactive acrimony to be diluted, and " obtunded by the watery and mucilaginous " parts, and carried out of the body by the ape-"rient quality of the vegetable juices." Nor does the mechanical action of "frouring and cleanfing the furred and obstructed passages of " the machine," * at all correspond or agree with the appearances that attend the progress of the cure; which is always found to depend on vegetables only fo far as they are fresh and capable of yielding a large proportion of the antiseptic spirit; for although the dry farinacea, when mixed with the animal juices, ferment very readily, yet both reason and experiment shew, that they will not do it with fo much eafe, nor produce fo much air, as the fresh succulent vegetables; therefore, notwithstanding that bread, without any other vegetable affiftance, will ferve, in ordinary cafes, to raife the common and necessary alimentary fermentation, and produce enough of the antiseptic vapour to preserve the juices in a found state; yet if a putrid acrimony hath once taken place in the constitution, the crude and dry farinacea are found quite infufficient to conquer it; and there is then an absolute neceffity for throwing in a large quantity of fresh vegetable juice, not so much to obtund and sheath the putrefactive acrimony by its mucilaginous quality, as, by its fermenting in the bowels, to generate a fufficiency of the fubtile fpirit, which feems to be the only thing capable

^{*} See Lind on the Scurvy, p. 304, 306.

ble of pervading, in so short a time, the most intimate recesses of the whole vascular system, and of totally changing the corrupted nature of the entire mass of fluids.

SECONDLY, the liquors which have completed their first stage of fermentation, and thereby lost much of their fixed air, though they are found useful as preservatives, will none of them cure the disease: Cyder, which appears to have a greater degree of antiscorbutic virtue than any of the common fermented liquors, is generally stopped sooner in its career of fermentation, and contains the more fixed air on that account.*

THIRDLY, acids, † both mineral and vegetable, and ardent spirits, ‡ which contain little fixed air in themselves, and check the alimentary fermentation, are found to be, the sirst, useless and insignificant, and the second extremely hurtful, in the disease.

Upon the whole, then, it may fafely be repeated, that the cure of the scurvy depends on the fermentative quality in the remedies

made use of.

U And

* See the note in page 115.

Cyder has been tried at sea, on the recommendation of Dr. Huxbam, and he tells me, in the letter mentioned in a former note, that it was used in the navy with great success.

+ "Experience has abundantly shewn, that they (Sp. Salis, Elix. Vitrioli, and Vinegar) have not been sufficient to prevent this disease, much less to cure it." Lind, p. 187.

This is strongly proved by the remarks of governor El-

lis, in his account of the voyage to Hudson's Bay.

And this being the case, we have only to find out a substance which may be preserved for some considerable length of time, and yet shall contain materials for raising a fermentation in the bowels like that raised by fresh vegetables; and then, in all human probability, we shall have a remedy for the scurvy always in readiness.

Such a vegetable substance, it is presumed, is common malt.

GRAIN, after it is malted, differs widely from grain in the crude state; by the germination, drying, and slight torrefaction, its natural viscidity is destroyed, it acquires an agreeable saccharine taste, and the farinaceous part is so attenuated as to be rendered soluble in water.

FRESH wort, or infusion of malt, is a liquor fimilar to the recent juices of the sweet vegetables; fermenting readily like them, and being precisely of the same mild, saponaceous, and

aperient nature.

What then should hinder it from producing the very same effects? and, as it may be taken in as large a quantity, with as much safety, and with as little disgust, there can be no reasonable objection to its being given. All that remains, then, is to put it to the fair trial; and this I certainly should have done, long ago, if an opportunity had ever presented itself.

But the same objections that were made at the naval hospitals, must always be made, as often as the experiment is attempted on shore; therefore therefore, whenever it shall be fairly tried, it must be at sea.

LET me then again request, that such of my readers as may have opportunities, will try the effects of this liquor: * and this is a matter of such importance, as to render it well worth the bestowing of some expence and pains; for if the wort should be found to answer, it will undoubtedly be the means of saving the life of

many a brave fellow.

For malt, as I am affured by the brewers, with proper care, may be preferved found and good for years; fo that if it were previously well dried, packed up in fmall casks, and stowed in the bread-room, or fome very dry part of the ship, it might be carried to sea, and kept for any length of time that would be required, even in the longest voyages; and as there need be no very large quantity carried, it would not incommode the fhip by its bulk; fince I do not mean, that it should be given as a part of the common diet, in the way of prefervative, but only to fuch as are actually fick; when the malt is to be ground, and made occasionally into wort, as it may happen to be wanted.

The method in which I would propose the wort should be given, is, to boil it up into a panado, with the sea-biscuit, and some of the U 2 dried

^{*} The East-India Company would do well to order some malt to be carried out in their ships, and give positive directions to have trial made of its effects, as there never fails to be abundance of opportunities during the course of these voyages.

dried fruits that are usually carried to sea; then let the scorbutic patients make at least two meals a-day on this palatable mess, and let them drink a quart, or more, if it shall be found to agree (always beginning, however, with a smaller dose, and gradually increasing it) of the fresh infusion, in the course of the twenty-four hours.

Its most likely effect will be to open the belly, a most agreeable circumstance to the poor scorbutics (in whom obstinate costiveness is a very common symptom) and exactly similar to the modus operandi of the most

powerful green antiscorbutics.

But like them too, if taken too liberally, it may occasion griping, and immoderate purging; when this happens, the dose must be lessened, and some drops of the acid elixir of vitriol may be given with it, in order to check the too great tendency to fermentation,

and make it fit eafy on the stomach.

And it is not only in the fcurvy, but like-wise in acute putrid diseases, that I expect the wort will be found of singular service. In all such where the putrefactive acrimony seems to be unaccompanied with any peculiar pestilential taint, it promiseth to produce very good effects, from the principles already laid down; for as most of these simple putrid diseases arise from an accumulation of sharp and corrupted matter, in the first passages, such medicines as will dilute, obtund, and above all ferment, and, in that action, produce a sufficiency

ciency of the antiseptic vapour to saturate and sweeten the putrefactive colluvies, bid the fair-

est to give present relief.

In these cases, the wart may make a principal part of the sick person's diet; a thin panado for meat, and the plain insussion, acidulated with lemon or orange-juice, if to be had, if not, with spirit of vitriol, for the common drink.

And this will bring things as near as the circumstances and fituation will allow, to the very fuccessful practice of the celebrated De Haen, at Vienna. In acute, continual, putrid fevers, his method is truly Boerbaavian and fimple, confifting only in supplying the patients liberally with oaten or barley gruel, fweet ened with honey, and made of different degrees of thickness, according as he intends it for meat or for drink; though, in fome cafes, they are indulged with flesh broth, made very light and thin. If the belly is not made foluble by the gruel alone, he occasionally mixes a little cream of tartar, or nitre: His medicines are all of the fresh fermentable kind; flowers, leaves, Succulent-roots, and ripe fruits, made into decoctions, or infusions, according to the nature of the different materials: And his only cordials are decoctions of bread, made palatable by the addition of the more pleafant kinds of fruit, when in feafon, or, at other times, by the fame, preferved, and made into jellies, fyrups, or what is usually called jam; with now and then some small dofes doses of the milder antimonials, or some of the neutral salts: Nor does he ever give his patients any of those trifling and insignificant mixtures which fill up the German dispensatories.

By these plain, simple, and pleasant remedies, he finds the extraordinary fickness and nausea, which attend all these putrid fevers at the beginning, is prefently allayed; infomuch, that he scarce ever thinks of giving an emetic. The tormenting thirst is so effectually relieved, by these diluent, mild, and saponaceous drinks, that the patients very foon forget to complain of it; and by their power, likewife, the putrid acrimony which occasioned the disease, is early obtunded and corrected, the disturbed fecretions are prefently restored to order, and the whole mass of humours preserved from corruption and diffolution : Hence, patients with petechial and miliary eruptions, proceeding from a diffolved state of the fluids, are rarely to be seen in the hospital that De Haen has the care of; neither are his patients afflicted with violent vomiting or purging, the acrimonious matter being fo early corrected, that even the appetite frequently returns, during the very courfe of the fever. *

DE HAEN, agreeably to the common theory, makes the virtue of all these things to depend on their producing acescent chyle; but how liable this way of accounting for it is to objections, the reader hath already been informed: It is on account of their fermentative quality.

^{*} De Haen, Ratio Medendi, in capite 1° & 2°.

in

quality, and on their producing much of the antiseptic vapour, that all these things perform such wonders; and if they actually do perform them, there is all the reason imaginable to expect that the wort will not come far short: I do therefore again most earnestly recommend a trial of it, in the acute, as well as in the chronic, putrid diseases.*

ALTHOUGH I have all along infifted on the wort, as thinking it comes the nearest to the fresh juices, in every respect, yet, where malt is not at hand, I would recommend that melasses, honey, or sugar, † may be tried, dissolved

* In Tisset's Avis au Peuple, the reader will meet with many instances of the good effects of fresh vegetables in putrid diseases, particularly the dysentery; a disease, which vulgar prejudice has often ascribed to the eating of fruit:— One instance is so very striking that I cannot forbear transcribing it.—In the year 1751, the putrid dysentery made great havock in Switzerland, and in the south of France.

"The distemper having nearly destroyed a Swiss regiment; the captains purchased the whole crop of several acres of

"vineyard; there they carried the fick foldiers, and gathered the grapes for fuch as could not bear being car-

" ried into the vineyard; those who were well eating no-

"thing else. After this not one more died, nor were any more ever attacked with the dysentery." See p. 342 of

the translation, by Dr. Kirkpatrick.

† Dr. Cullen, who has very fanguine expectations from the wort, thinks that fugar bids fair to cure the fourvy, as well as the wort: And it certainly does so; for the same reasons that lead us to expect that the one will prove a remedy, hold good, in almost every circumstance, with regard to the other.

New spruce-beer is known to be a most powerful antifcorbutic; but this virtue seems to depend chiefly on the melasses that is mixed therewith, in order to make it ferin a due proportion of water (about four to one) and given in fuch manner as may be found most agreeable and convenient to the

patients.

THE method in which it is proposed to prepare the wort, is, to take one measure (suppose a quart) of the ground malt, and pour on it three measures of boiling water; stir them well, and let the mixture stand, close covered up, for three or four hours; after which, strain

off the liquor.

It must be brewed, in hot weather especially, fresh every day; for if it be allowed to grow vapid, or sourish, it will not only be unpleasant, but useless, as it would not then run easily into sermentation; but when perfectly fresh, there cannot well be a more palatable kind of drink, and I dare say, that, in general, it will sit light and easy on the stomach.

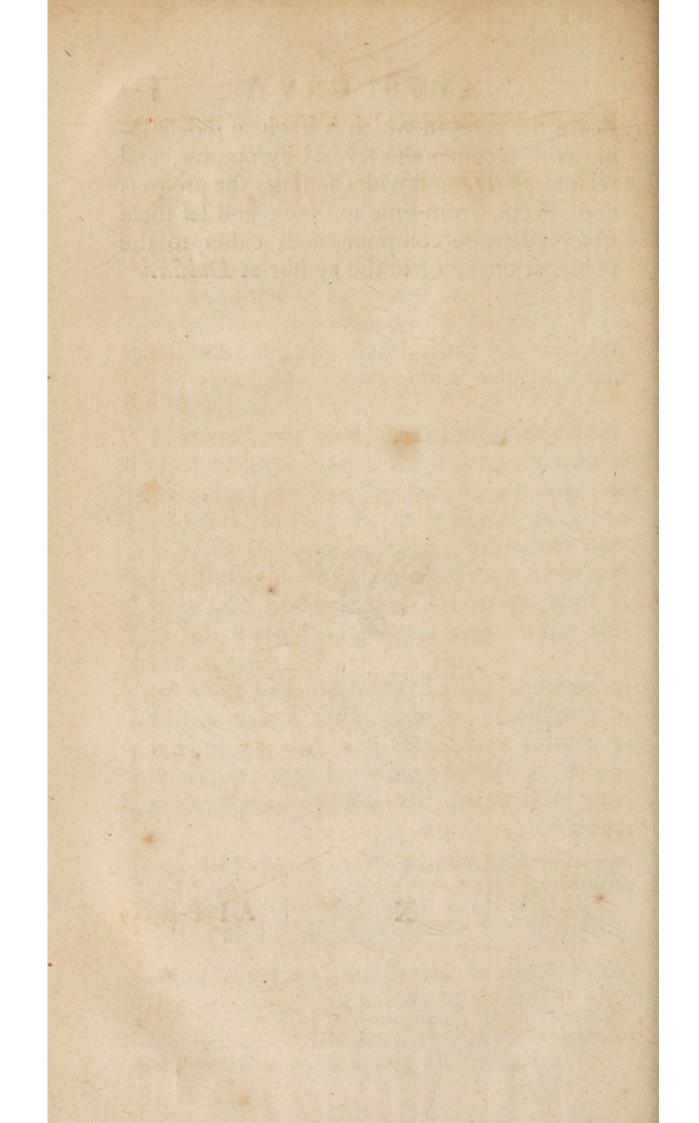
If what hath been urged shall be found of sufficient weight to engage any gentleman in a trial of the wort, all that I have further to request, is, that he will, previous to its administration, carefully and particularly note down

ment; for I apprehend that a decoction of dried fir-tops, alone, would no more cure the fcurvy, than the decoction of any other dried vegetable, great variety of which have been tried, but always without fuccess. See the appendix, No. 5.

Honey, on the same principle, must be a good antiscorbutic, and, as such, may be recommended to officers, and others who can carry it conveniently, to eat some daily, which would, in all probability, keep off the extreme costiveness to which people at sea are so very liable.

down the cases in which it is given; describing with accuracy the several symptoms, and relating fairly, and with candour, the progress and effects, from time to time; and let these observations be communicated, either to the public at once, or to the author at Dublin.





APPENDIX.

Nº I.

AN

EXTRACT from that Part of Woodall's Work which treats of the Scurvy.

How with lamenting, "That none of his countrymen had, out of their "experience, taken in hand fincerely to fet down to posteritie the true causes, fignes, and cure thereof; neither lest any caveats, instructions, or experiences, for the prevention or cure of the same." He therefore declares his intention "of informing the chirurgeon how he should demean himself, to comfort his patient at sea, in that most dangerous disease; which, he tells his reader, "is a disease of the spleene, "whereby it is sometimes wholly stopped, and sometimes only distempered."

HAVING bestowed a paragraph or two on the different names of the disease, he goes on to treat of the causes, signs, and method of cure, expressing himself in the following

terms.

"The causes are so infinite and unsearchable, as they far exceede my capacity to find
them out: Some men conceive this disease happeneth unto seamen only through
their being long at sea without touching at
land, as at their coming on land, they presently grow strong again, and are, by the
very fresh aire, and fresh sood, cured,
without much other helpe. The chief
cause thereof is the continuance of salt diet,
which is not to be avoyded at sea, want of
sufficient nourishment, and of sweete waset in and also for want of aqua vita, wine,
beer, or other good water, to comfort and
warme their stomachs withall.

"Another cause of this disease, to the

"ANOTHER cause of this disease, to the ordinarie forte of poore men, is want of fresh apparel to shift them with; " which, indeed, among poore failors, espe-" cially a forte of them that are careless " and lazie of disposition, is too frequent; er partly also by not keeping their appa-" rel sweet and dry, and the not cleanfing and keeping their cabins fweet; this also " ingendreth and increaseth the infection. " Some charge bisket as a cause of the scurvy, " but I am not of their opinion; some say, " inordinate watchings are the cause thereof; " fome fay, extreme labour, wanting due " nourishment; some also affirm cares and " grief to be the cause thereof; others affirm, " the very heat of the aire, refolving the " spirits. But what shall I amplify farther?

" for it is also true, that they which have all

" the helpes that can be had for money, and

f' take as much care as men can devise, are,

" even by the evil disposition of the aire, and

" the course of nature, strooke with a scurvie,

" yea, and die thereof, at fea and land

both. *

"THE fignes of the scurvie are many; as, mamely, a general laziness and evil dispo-

" fition of all the faculties and parts of the

" bodie, faving the stomach and appetite,

" which oftentimes is greater than ordinarie,

" with them, for a long time.

"A DISCOLOURING of the skin, as if it

" were fouler than ordinarie, with spots

" darker coloured than the rest, and some-

" times also darkish blew spots.

"A FEVER at fea commonly ends in the

" fcurvy; wherefore, beware of too large

" bleeding, which oft increafeth the griefe

" and maketh it incurable.

" Also itching, and aching of the limbs,

" are fignes of the difeafe.

"Sometimes, also, the legges falling a"way and drying, and the calves of the

" legges

* In the beginning of the year 1760, "an unufual, epidemic, and real fcurvy prevailed over the county of
Southampton. Its influence extended itself surprisingly
to the ships at Spithead, and to such as were hovering
on the coast. It attacked some hundreds of the French
prisoners both in Winchester and Porchester castles; nor
were families living at their ease in the country exempted
from a slight attack; nay some sew persons were as
fileted with it in a high degree." See Lind's papers
on severs and insection, p. 28.

" legges growing hard and dry; as also im-

" moderate swellings of the legges.

" Also the legges and thighes discoloured

" into frekells or spots, of a dirty, brown,

" fad colour, much like the colour of a gan-

" grenated or mortified member.

"STINKING of the breath, greate obstruc-

" tions of the liver, or spleene, or both; and,

" in the exercise of their bodies, their limbs

" and their spirit failing them.

" SHORTNESSE and difficultie of breathing,

" especially when they move themselves, but

" lying still, find little griefe or pain.

"THEIR eyes of a leady colour, or like

" dark violets.

"GREAT swelling of the face, legges,

" and all over the body; paleness, or a foul

" pale colour in the face; fwellings in the gums, rottenesse of the same, with the issu-

" ing of much filthy blood, and other stink-

" ing corruption thence; loofenesse of the

" teeth: Also some are troubled with ex-

" treme costiveness, that, for fourteen days

" together, they go not to stoole once; also

" many have stoppings of the urine, or, at

" the leaft, making less water in two days

" than the partie drinketh in one.

" A COLDNESSE and stiffness of the finewey

" parts chiefly of the legges; fome also have

"their muscles, yea, and the finews of

" their thighes, arms, and legges, fo wasted

" away, that there feemeth to be left only

" the skin covering the bones.

"ALSO it is manifest, that diverse of those which have been opened after death,

" have had their livers utterly rotted, others

" have had their livers fwolne to an exceed-

" ing greatnesse; some, the spleene extreamly

" fwolne; others have been full of water;

" others have had the lungs putrified, and

" ftunk whilst they have lived.

"THESE and diverse other fignes, too many

" for to be mentioned here, do afflict poor

" feamen, which are often past man's helpe,

" in fuch time and place as they happen; the

" cure whereof only resteth in the hands of

" the almightie."

AFTER mentioning Ecthius and Vierius as writers on the difease, and taking notice of the indications of cure as laid down by them, he fays, " he may spare his labour, in writing " what broths or herbes can ferve best, where " no freshe food can be gotten." He therefore goes on to direct the use of such things, as are usually carried to sea; namely, "wine, " fugar, spices, and other comfortable things, " which the chirurgeon ought to take care " that the men have in due feafon; and, " moreover, he ought, morning and even-" ing, to feeke for poore and weake men in " their cabins, or, fo foone as they are mif-" fing at their meffes, to enquire for them, " and fee that their cabins be fweet, and their " provisions according.

"AND whereas the first part of this cure is in opening obstructions, it is therefore fit,

" in the beginning of the griefe, to give an " opening clyster; then the next day, if the " party be strong, open a veine; but beware, " as is faid, of taken away too much blood " at once."

If the disease be attended with swelling and fullness, he advises a purge, and then orders to make the patient some comfortable spoonmeat, namely, " an oatmeal caudle, with a " little beer or wine, the yoke of an egge, " and fome fugar; or a broth, made with " currants or other fruite, with spices and su-" gar; and, for drink, barley water, with " fome juice of lemons, if it may be had, if

" not, with oyle of vitriol and fugar.

"THE juice of lemons is a precious medi-" cine, and well tried, being found and good; " let it have the chief place, for it will well " deferve it. It is to be taken twice a-day, " a spoonful or two with sugar." In want of it, or the juice of limes, oranges, or citrion, or the pulp of tamarinds, give "oyle of " vitriol, as many drops as will make a cup " of beer or water fower a little, as it were, " and add fugar, or fome fyrup: A decoc-" tion of bisket, and therein almonds ground, " with fugar, and a little cinnamon or rofewater, is a very comfortable drink to be " taken now and then to refresh the stomach."

He proceeds then to give directions how to fweat the patients, and how to relieve extreme costiveness; next, he directs lotions for the rotten gums, and orders the fwelled limbs to be fomented with a weak lixivium, boiled up with fome of the discutient and warmer kinds of herbs, and afterwards to be rubbed with particular ointments that he mentions.

In the cure of fcorbutic ulcers, he remarks, that " until the obstructions in the liver and " fpleene, be removed, these ulcers give no " place to good healing;" and therefore advifes " all sharp and violent medicines to be " fhunned, and nothing but foft and ano-"dyne things to be applied, for otherwife, " you will not only strive against the streame, " but put your patient to needless disquiet,

" and thereby increase his disease.

"A POULTICE of bisket, boiled up in " beere or wine, applied warm, will won-" derfully comfort a weak limb, and affwage of pain: But fattie things must be forborne " in fome cases; namely, when the pain is " sharp and quick, left you cause putrefaction " and suppuration of the humours against " your will; yea, and rather use acetous me-"dicines and anodynes."

THIS extract shews that Woodall was a man of some observation.

THERE are many good things for the time he wrote in other parts of his book; his method of treating wounds, both common and gun-shot, was judicious and simple; his dresfings being, for the most part, very plain, chiefly dry lint, and he condemns the use of tents and escharotic applications.

WITH

WITH regard to fractures, he was an ene-

my to long rollers, or tight bandages.

WHEN he amputated, he often made use of the cross-stitch, to keep down the slesh over the end of the stump; and he knew how to restrain the bleeding, by tying the vessels.

He was the inventor of the trefine, which he fo named from its three extremities (a tribus finibus) each ferving a different purpose; and he was the first man who introduced the enemata fumosa; * proposing also to throw up, in this manner, powders, and the like, into the intestines, in order to cure obstinate fluxes, and other diseases of those parts.

Nº II.

Notwithstanding the hasty condemnation of the wort at the naval hospitals, I cannot help still entertaining a favourable opinion of it, as a remedy against the scurvy and other putrid diseases; and in order to shew that my expectations are not ill sounded, I take the liberty to publish an extract of a letter which Sir John Pringle was pleased to savour me with, soon after the publication of the first edition; it is dated 14th May, 1764.

" SOME

^{*} It may not be amiss in this place to inform the reader, that I have found, upon trial, that tobacco-smoke, thrown up in the way of clyster, effectually and immediately destroys the ascarides. And this I was induced to try upon the recommendation of Mr. Turner, surgeon at Liverpoole. See his letter to Dr. Fothergill, in the second volume of the Loudon Medical Observations.

"Some time ago a paper of your's was " put into my hands, relating to the use that " might be made of malt in the cure of the " fea fcurvy; I was confirmed in the fame " notion, by finding that unfermentable acids " were not the thing, and that a ship's crew " never suffered by that distemper in any " great degree, fo long as they were plentifully " fupplied with wine, fmall beer, or other li-" quors, which had not undergone a complete " fermentation. During the late war, cap-" tain Campbell (who had made the long " voyage with lord Anson) then commanding " the Effex, told me, that once upon a long " cruize feveral of his men had fallen ill of the " fcurvy, and that he had cured them all on " board, by taking the difeafe early, and feed-" ing the fick chiefly on a fcotch dish, called " fooins, to which he added fome wine and " fugar. Captain Campbell was led to this pure-" ly from the notion of fooins being a cooling " and light fort of food; but at that time I at-" tributed the virtue to a mild acidity, produced " by a begun fermentation. According to " your principle, the falutary effect of this " mess must be ascribed to the factitious air, " put into a way of being eafily difengaged " from the oatmeal of which the fooins are " made.

"A LARGE quantity of water is added to the meal, and put into a wooden vessel in a warm place; the fermentation is allowed to go on for about forty-eight hours, then the Y 2 "water

"water is poured off, and evaporated on the fire to the confiftence of flummery, from

"which the fooins only differ in becoming aci-

"dulous by the fermentation. Captain Camp-

" bell observed, that the fermentation never

" fucceeded fo well as when it was performed

" in a wooden vessel, which was agreeable to

" my experiments, and, I do not doubt, but

" it proceeded the better from the water's

" being fomewhat putrid.

"WHAT comes still nearer to your pur-

" pose, is an observation that I had this last

" winter from Dr. Mounsey, on his return from

" Russia. He faid, that all the common peo-

" ple there, and especially the failors and fol-

" diers, use a liquor which they call quass,

" and which they reckon very falutary, and,

" in particular, good against the putrid scurvy,

" to which they are greatly subject.

"The quass is a dough compounded of malt

" and rye-meal, which they bake in ovens,

" and then infuse in water, till a fermentation

" begins, and continues about twenty-four

"hours. This liquor, he fays, is then drunk,

" is acidulous, and not unpleasant. Dr. Moun-

" fey told me further, that upon reading my

" book on the diseases of the army, being

" then at Moscow, he had inquired at all the

" jails in that city, as he afterwards did at

"Petersburgh, but could not find that the distemper, which I call the jail or hospital

" fever, was ever known in these prisons, al-

" though they were generally pretty full, and

" not

not more cleanly, than in other places:

"This immunity from that fatal difease, the

" doctor attributes in part to the greater use

of vegetables, to the eating of rye-bread,

and to the quass, which those unhappy

" people have supplied to them in great

ss abundance."

Nº III.

THAT wort may be taken with the greatest safety, and that it is not apt to produce any bad effect whatever, will appear sufficiently from the following letter; which, at the same time, thews how much may be done with respect to warding off the scurvy, by the dint of mere resolution.

I RECEIVED it from captain Bray, a commander in the royal navy; he had been defired to make use of the wort by a brother officer, who also wrote to me for further directions for his friend, but with such an imperfect account of the case, that I imagined there might be a complication of gout or dropsy, and therefore desired to have a particular history of it from the captain himself.

SIR, DEAL, June 18th, 1764.

"I RECEIVED your obliging letter of the oth instant; am perswaded that my com-

" plaint is an inveterate scurvy, which, I ap-

" prehend, you will readily agree to, when

" you have read the following account that

16 I shall give you;

" SINCE my first going to sea, is now thir-"ty-three years, and the first attack that I " had of this disorder was in the year 1741, " after being reduced very weak and low, by a fit of illness off Cadiz. Before I could re-" cover my strength, I was attacked in such " a manner as almost to confine me to my " bed, my legs fwelling to that degree, that " I was obliged to borrow stockings, my own " being too small. Notwithstanding the con-" dition that I was in, kept constantly walk-" ing the greatest part of the day. I was at " that time acting lieutenant of the Salifbury; " and the fleet, under admiral Haddock, com-" ing down from Mahon, doctor Lidderdale, " who was physician to the fleet, being an " acquaintance of mine, I fent for him; he " advised me to go to Gibraltar by the first " ship, telling me, that it was impossible for " me to recover at fea; but like all young " people, I would not liften to it, and was determined not to go in. Being just superceded by the admiral, and had his promife " of being made into the third vacancy that should happen, which promise made me " determine, if I was alive, not to be out of " the way. My good friend vifited me of-" ten, and, by his good prescriptions, and " the indefatigable pains I took in walking, " in about two months, altho' at fea, I was " fo well recovered as to go on board the ad-" miral's ship, and continued three months " at sea in her before we returned to Gibralcc tar.

" tar. Dr. Lidderdale has often faid, that I

" was the only instance that he ever faw re-

" cover at fea, from fo bad a condition.

"THE next attack was in the river St. Law-

" rence, after the reduction of Louisbourg.

"We wintered at Halifax, where we were

" bound fast in ice till April; and having

" very few vegetables off Louisbourg, and but

" feldom on shore, till we were in the pof-

" feffion, I began to find my legs heat and

" itch, had recourse to a flesh-brush, and

" constantly had them rubbed three or four

" times a-day, by which I thought to have

" received benefit; but tho' I kept constantly

" to it, while we were in the river St. Law-

" rence, I found it gain on me, as we here

" had no vegetables, and this the fecond year

" that we had in a manner been without, I

" did not fo much wonder at it. At my re-

" turn from Quebec, had leave to be absent

" from the ship while she was refitting, which

" was about fix weeks; then returned to the

" Thip, and failed from Spithead in February,

" and continued at fea in the bay until the

" beginning of August, when I was ordered

" into Plymouth; at which time my legs be-

" gun to fwell, and I was fo bad that, if we

" had continued but one fortnight longer at

" fea, I should not have been able to have

" got from my cabbin to the quarter-deck

" without help; and when I got on shore,

" could not walk a quarter of a mile, with-

" out resting three or four times. When I

" was in the river St. Lawrence, I had fre-" quent attacks, with violent pains in my sto-" mach, which used to last about twelve "hours, and then go off; was obliged, " when taken with it, immediately to go to " bed, fo foon as I had worked off an emetic. " I HAVE never had the least fymptom of the gout or dropfy, have ever had a good " share of health, am very fond of all kinds " of vegetables, and make great use of them. "I have made use of the wort about fixteen "days, and find that the itching is greatly " abated; but the directions that captain " Mc. Bride told me, is not exactly as you " mention, only making use of half a pint of " malt to a quart of water. It no ways dif-" agrees with me, nor can I fay that it purges " me, yet I find myself somewhat easier than " before I took it. I drink the quart in the " twenty-four hours, and the greatest part of " it fasting. I was broke out before I begun " the wort, but much more fince; it is out " fomewhat like a furfeit, itches, are very " fore, stand up above the skin, and die away " with a fcruf, leaving a mark behind as af-" ter the fmall-pox, first red, and then turn " brown, and never after alter the colour. I " am going over to France, for about three " weeks, to fee my fon; and, as foon as I " return, shall begin and follow the direc-" tions you have been fo kind as to fend me, " for which I return you many thanks; and " if, at any time, it should be in my power

to return the obligation, you may freely

" command me.

"I AM afraid I have tired your patience with this long detail, and am, with respect,

SIR,

Your most obliged,

And most obedient servant,

JOHN BRAY."

Nº IV.

THE paffage in Van Swieten, referred to in the note, page 174, is as follows: " Ætius "dum lac deficeret in Nutrice, Zythum propi-" nari justit; dixitque : Eodem die Ubera lacte " replebuntur. Mulieri autem videbitur, ubi " poculum acceperit, omnibus membris langues-" cere & exsolvi, donec lac in Mamillis collec-" tum fuerit. Debet autem talis cerevisia me-" racior nondum per fermentationem temu-" lentam vim acquisivisse; tunc enim forti-" ter inebriat. In pluribius lactantibus egre-" grium talis cerevisiæ effectum vidi; & qui dem in propria uxore; quæ, dum infanti-" bus suis daret ubera, lectum petens, hujus " cerevisiæ libram sumsit, hoc cum effectu, " ut tota nocte ubera lacte plena haberet."

Nº V.

THE following is taken from the London Magazine for September, 1764; I thought it very

very well worth the preserving, and have inferted it here, to the end that people may be instructed in the method of preparing a remedy for the scurvy, which may be conveniently carried to sea, and is known, from repeated experience, to be very powerful in its effects.

To the AUTHOR of the London Magazine.

SIR, · I CANNOT refrain from communicating, through your useful magazine, to the pub-· lic, the experiences of a worthy friend lately deceased, Mr. Peter Kinwood, of Topsbam, ' in Devonsbire (who had been many years in the fea fervice, and continued to his death to be concerned in shipping) in regard of the utility of a cheap and eafily prepared drink, called by him Chowder-Beer, for preventing the scurvy in long voyages, or for the cure of it where it may have been contracted. Perhaps the term of Chowder-Beer may be a provincial phrase, known only in Devonsbire: But the following instructions for brewing a drink of black fpruce fir, with melasses, will explain the thing to every one's understanding; as I hope the account ' given of its utility will introduce it to general 'knowledge and use. The following account ' I give you verbatim, as transmitted to me by ' my friend; who, in all his actions, was animated by a prevailing love and defire to im-

' prove

or prove every talent committed to him, for the most extensive benefit of mankind. I am,

SIR,

London, Sept. 13, 1764. Your very bumble servant,

A MERCHANT.

DRY spruce, if boiled in water about one · hour and half, will make good Chowder-· Beer. I think it the wholesomest drink that is made; I am feldom without it when ' I can get spruce. When I lived in New-' England, I had a veffel that went from thence ' to the West-Indies, and the bay of Honduras, for logwood: I always charged the mafter of her to take black spruce with him, and e give his men beer all the voyage, which he ' did, and his men were healthy and well in the West-Indies and in the Bay, when others, at the fame time and places, that drank wae ter, were very fickly. I have fo great an ' opinion of the beer, that I wish it was used ' in all our ships on the coast of Guinea, and in the West-Indies; and where at many ' places the water is very bad, which if brewed ' into this beer, by the fermentation, would ' likely make it good drink, and with the help of the spruce nothing so easy to make. I supopose in the hot countries they need not boil, but about one-third, or a quarter part of the water, but enough to mix with the cold water so as to warm it fit for fermentation: It fines, Z 2

fines, and is fit to use very soon. The ' fpruce may be kept in any dry place good, for two or three years after cut. In the West-Indies the melasses is plenty, so that the beer would cost but a trifle. I heartily wish that encouragement was given for planting these black spruce trees. I think it is the best wood of all the fir kind, very good for fhips topmasts, and other service in ships. 'Tis a fine beautiful ever-green tree with a fine top: They grow in poor land, that at many places has little depth of foil; at Newfoundland and in New England, a hard rocky bottom, that the roots go but little under the earth or moss, so that knees are often made of one part of the root, and the other of the ' stock or body of the tree, and are put into ' ships built at Newfoundland; I have seen them used in ships here also: The spruce trees in the woods commonly grow near toe gether, and run up 25 to 30 feet long, without any confiderable knots. The Scots firs that I have feen here are fmall, and the timber grows in a circle round the trees, fo that they are apt to break off there. The black ' spruce is a very tough durable wood. If fpruce beer was generally made use of in the " West-Indies, those ships that go there from * Newfoundland and New England would like-' ly carry what spruce they could with them if they found a fale for it: And for after ages it may be had in any part of Britain, if care is taken to propagate it, which I hum-6 bly

cafks.

bly prefume would be of great service to the poor sailors and others. The kettles that ships have for their service, would do to brew for most common merchant ships, as in hot countries they need only to boil a small part of the water, but fill the cask mostly with cold water. It would be well some better kettles were found than copper, as at times boiling salt victuals in them they are nasty, and I fear hurtful in boiling clear peas for the men; green poisonous matter hanging about them. The sea cooks are not cleanly, and in stormy weather it is a troublesome office: If some thin iron kettles could be made, it might be much better.

' I MAKE no doubt it may be carried to the · East-Indies, and used there to good effect, as a preferver of health. Before the use of this beer was found at Newfoundland, the " men were fickly, fcorbutick, &c. but now no ' country where they are more healthy. I have heard a gentleman fay, that now, when it ' has happened they had not the Chowder-Beer, ' for want of melaffes, to drink, they would be fick. I cannot but think it must be very beneficial to the failors in general, who after ' they leave this country, likely the beer they ' carry from hence is expended in fix weeks or two months: After that, if their voyage is twelve months or more, water is their common drink, which if good it might be tolerable; but at many places it is very bad, and at times, at fea, stinks much in the

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casks. The beer that is carried to sea from

· hence feldom is racked, fo that by the motion

of the ships, after it is a little time in draught,

it is very indifferent drink.

'I HAVE been told by a gentleman that has put fir feed into the ground, that great care

must be taken to cover it with a net, or some

other thing, else the birds would eat it as

foon as it appears out of the ground.

'IF spruce beer should be used in the mer-

chants fervice, and found to be falutary, no

doubt they would also use it in the navy. It

' is a fine thing that the black spruce should,

after fo many years being cut, retain that

' good quality in it of making good Chowder-

· Beer; here are some persons that have lived

in Newfoundland, and know the service it is

to people in drinking it.

The Method of Preparation of Chowder-Beer.

' TAKE twelve gallons of water, and put

therein three pounds and an half of black

' spruce. Boil it for three hours; then take

out the fir, and put to the liquor feven

pounds of melasses, and just boil it up.

'Then take it off, strain it through a sieve,

and, when milk warm, put to it about four

' spoonfuls of yeast to work it.

' For common drink for feamen two gal-

' lons of melaffes may be fufficient to an hogf-

head of liquor. It foon works. In two

or three days stop the bung in the cask, and

in five or fix days, when fine, bottle it for

drinking.

WHERE the spruce is green and plenty, they boil it but about three-quarters of an ' hour, fo as that the bark will strip off from ' the branches by drawing through the hand. 'They never strain the spruce, but fill the cask, one-half or two-thirds full of cold water, on about a pint or more of the grounds of the Chowder drank out of the cask. After taking the fpruce out of the kettle without ' straining it, put the melasses into the kettle: ' Make it just boil up, and fill it into the cask; ' and the grounds of the Chowder left in before will foon work it. If the hot water will not ' fill the cask, fill it up with cold. No need of coolers to cool the liquor as in other beer. ' It drinks as well when one-half or two-thirds of the water is cold, as when you boil more of it. In the West-Indies they need boil but a trifle of the water; just enough to get ' the bitter out of the spruce. And two and an ' half gallons of melaffes will make a hogf-' head of tolerable good drink. Good West-' India melasses make better drink than trea-' cle or coarfe fugar: Though in the want of ' the former either of the others may ferve.'

Nº VI.

I FIND from Dr. Nathaniel Hulme's differt: inaug: de scorbuto, that the cortex, joined to the acid juices, has been used at sea with great success.

MR.

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Mr. Hodgkin, a furgeon in the royal navy; was the first who introduced this practice. The method is to give a drachm of the cortex in powder, with an ounce of lemon or orange juice, three times a day; and night and morning the swelled limbs are to be bathed in vinegar. This course is to be persisted in, until the scorbutick symptoms disappear: the belly all the while being kept open by gentle laxatives.

DR. Hulme (who was also a navy furgeon) says, that he sometimes found the cortex in powder to disagree with the patients, by creating a great difficulty of breathing: in such cases he used a tincture instead of the powder, and then sound that this uneasiness did not succeed. The tincture was made by digesting two ounces and a half of the cortex, and half an ounce of myrrh, in a pint of brandy. Half an ounce of this, mixed with an ounce of the acid juice, was the usual dose.



ESSAYV.

ONTHE

DISSOLVENT POWER

OF

QUICK-LIME.

There are agents in nature able to make the particles of bodies flick together by very strong attractions; and it is the business of experimental philosophy to find them out. NEWTON.

Third essays have sufficiently shewn, that the cohesion of animal and vegetable substances depends immediately on the presence of the fixed air; but how far the influence of this principle extends into the mineral kingdom, is not yet certainly known.

HALLER seems to think that it is very general, being here also the vinculum, or gluten verum moleculis terreis adunandis; * though it does not appear that he has any actual experiment of his own to confirm this hypothesis.

A a Bur

But fince the publication of Dr. Black's most ingenious paper on the magnesia, we cannot help being convinced that the theory holds good, at least with regard to the class of bodies which he hath examined; to wit, the calcareous earths.

The reader may remember, that the doctor's theory of calcareous earths is, that these bodies have a very strong degree of affinity * with fixed air, and, in a natural state, are replete with it; that by calcination they are deprived of this element, and hence become caustic and soluble in water; but that, upon restoring the fixed air, they are again rendered mild and insoluble.

All this is very satisfactorily shewn in the essay above-mentioned; but it occurred to me, that it might possibly be still surther proved, and that in a way which would assorbed an ocular demonstration. I thought that perhaps the dissolved quick-lime might be rendered visible, and would precipitate on transfering fixed air into lime-water.

EXPE-

* And fixed air has a stronger affinity with calcareous earth than with any other substance yet known.

+ In the manner described in the second essay.

When I found that by transferring air into different bodies, a variety of curious changes were produced, I laid afide the glass tube, and had an apparatus prepared which rendered the performance of the experiments more easy. I caused a metal tube to be fixed on by a screw to the neck of a phial, as represented in fig. IV. which tube could be occasionally inserted into the mouth of another phial, being previously

EXPERIMENT 1.

I PRESENTLY fet about the experiment, and found it answer fully to my expectations; for the lime-water, which was filtered, and perfectly limpid, became turbid in a few minutes after the effervescence began, and that the air which was extricated from the mixture of acid and alcali, had passed over into the phial containing it. And it was highly pleasing to see the particles of the quick-lime, which, but two or three minutes before, were quite invisible, and dissolved in the water, all running together, and falling to the bottom, having returned to their original state of insolubility, the moment they were saturated with the fixed air.

When the turbid mixture had stood long enough to allow the precipitate all to subside, I poured off the clear, and found some grains of calcareous earth, which effervesced violently with spirit of vitriol.

AND thus was the theory of Dr. Black placed beyond the reach of contradiction; fince we must here be convinced, from what

A a 2

previously wound about with foft leather, in order to pre-

vent the escape of the factitious air.

But a very ingenious friend, William Deane, Esq; who is remarkable for his skill in every part of natural philosophy, but particularly mechanics, improved it further, by contriving the machine in fig. V. In the neck of the bottle A, which is the recipient, there is an air-valve, which allows the air to pass into the bottle, but prevents its return; and this I found greatly to shorten and facilitate the process.

is feen to pass before our eyes, that the quicklime became soluble in water from the want of its fixed air, because we find it grow insoluble the moment the cementing principle is restored.

Finding, by the preceding experiment, that the lime, though so minutely divided, and so intimately mixed with the water, as to be reduced to a state of actual fluidity, might nevertheless be rendered solid, and brought immediately into view, by restoring the cementing principle, I began to think, that the sulphur in the natural sulphureous waters might also be rendered visible, by introducing air into them in like manner, as I had done into the lime-water.

But as I could not immediately procure a natural fulphureous water, I refolved to try the experiment with an artificial one.

EXPERIMENT 2.

In order to do this, I boiled up some flowers of sulphur with water and quick-lime (as directed for preparing the sulphur pracipitatum;) and having siltered the solution, I put about sour ounces of it into the phial used in the foregoing experiment, and transferred the air from an effervescent mixture contained in the other phial.

THE sulphureous did not so soon lose its transparency as the lime-water, but, in eight or ten minutes, a scum formed on the surface; and the whole solution immediately after be-

coming

coming turbid, I could plainly perceive the folid particles collecting themselves together.

WHEN I thought that there was a sufficient quantity of air thrown in, the phials were separated, and the turbid contents of the surft one poured into a tall drinking-glass. The liquor now sent forth the strong and peculiar smell which solutions of sulphur always yield, when an acid is added to them.

EXPERIMENT 3.

HAVING soon after got some bottles of the Lucan * water, a few ounces of it were put into the phial, and air transferred from an effervescent mixture, as in the two preceding experiments; but notwithstanding a slight degree of milkiness appeared at first, yet no pre-

cipitation enfued.

These experiments, however, pointed out a method of making a pure folution of fulphur, which being diluted to the proper degree, gives an artificial fulphureous water, perfectly refembling the natural, as to tafte, fmell, transparency, and want of colour, and not liable to grow turbid on the addition of acids, which all other artificial folutions of fulphur, hitherto known, constantly do.

EXPE-

* A village within fix miles of Dublin, and the feat of Agmondesham Vesey, Esq; in whose gardens there is a spring of sulphureous water; the spring breaks out so close to the side of the Liffy, that it was constantly overslowed upon every rising of the river, and consequently was lost to the public, until the proprietor, not only caused the well to be inclosed at a considerable expence, but also laid open a free passage to it through his very elegant improvements.

EXPERIMENT 4.

The turbid folution of lime and sulphur, as hath been already mentioned, was poured into a tall glass, and happening not to be thrown out, I found, after standing thirty-six hours, that it did not become limpid, though I could plainly perceive a quantity of lime lying at the bottom, while the yellowish fluid remaining above, evidently shewed to be an equable and true folution of sulphur, now lest perfectly alone in the water: * I immediately saw that there was nothing more to be done here than to dilute this solution to a proper degree, and that it would then constitute a true sulphureous water.

Upon trial, it actually did so; and although this present solution, from being so long exposed to the open air, had lost much of the strong and peculiar sulphureous smell, yet I sound, on repeating the experiment, that a solution, fresh-made, and the lime, immediately separated from it by the introduction of air, and then diluted, so as to leave the liquor colourless and transparent, yielded a water so nearly resembling the natural, that, as to smell, taste, or appearance, it was hard to perceive any difference.

Bur

^{*} Sulphur was formerly thought to be possessed of greatvirtues: If any one should now be desirous of trying it, here is a method shewn whereby it may easily be exhibited in pure solution.

But upon dropping lixivium tartari into the artificial water, it inftantly grows turbid; * whereas, when the like addition is made to the natural fulphureous waters, their brightness is improved; which shews that the solution of sulphur, in the natural waters, is brought about in some manner not analogous to that in the artificial; for it seems pretty obvious, that the sulphur is here rendered soluble in water, from being deprived of its cementing principle by that share of the quick-lime which remains undissolved in the boiling.

This confideration presented a new theory concerning the solubility of oil, when combined with the caustic alcali, and made into soap; which, I conjectured, might, as well as the sulphur, be rendered soluble in water, because the cohesion of the oily particles is destroyed, from the loss of their fixed air, which is absorbed by the caustic lixivium.

EXPERIMENT 5.

This conjecture was found to be right, by transferring air, from an effervescent mixture, into a solution of common soap; for the moment the air mixed with the solution, the oily part

^{*} On mixing the fixed alcali, the peculiar fulphureous fmell is inftantly changed to one which is rather more difagreeable, and though the mixture becomes turbid, yet no precipitation enfues; the fulphur and the alcali, joining into a fort of thick cloud, remain fulpended in the middle of the glass.

part began to separate, and, in a few minutes, all rose to the surface, the cementing principle now being restored to the disunited particles of the oil.

I REPEATED this experiment on a folution of foap, which, was filtered, and kept above a week after it was made; fo that there could be nothing of a spontaneous separation in either case.

If the reader be well acquainted with Dr. Black's theory, he can be at no great loss in accounting for the manner in which common foap lees come to acquire the caustic quality; but if he has not feen the paper on Magnesia it will be necessary to inform him, that when quick-lime is added to a lixivium of pot-ath, or kelp, it abforbs the fixed air from these falts; but the particles of lime, by this abforption, becoming incapable of folution, fall to the bottom, and leave the faline particles alone in the lixivium, and deprived of their fixed air: The lixivium now becomes a powerful absorbent of fixed air, and will attract this principle from any animal or vegetable fubstance to which it may chance to be applied; hence of course it becomes a caustic, by corroding and destroying the texture of these substances, whose foundness and perfect cohesion depend on the presence of the fixed air.

By adverting to this theory of the caustic alcali, we may perhaps be enabled to speak intelligibly concerning that dissolution of the blood which arises from a putrefactive acrimony, and may form some idea of the manner in which it may be restored to a state of soundness, from being supplied with a suffi-

cient quantity of fixed air.

In the composition called soap, we see, that the particles of caustic alcali, on account of their powerful attraction or affinity with fixed air, absorb this principle from the oily particles, destroy their cohesion, and thus render them soluble in water.

Now chemistry shews, that the blood confists of oily, earthy, faline, and aerial particles,

diffolved and mixed in a watery fluid.

I say diffolved and mixed, for the oily, earthy, faline, and aerial particles appear to be held partly in a state of mixture, and partly in a state of diffolution.

IT is through the intervention of the faline particles, that the earthy and the oily, come to be intimately united with, and in some meafure diffolved by the watery part of the blood; but as the aerial particles (whose proper use is to produce cohesion) prevent a total dissolution of the earth and the oil, the blood, and most other animal fluids, while in a found state, have a certain degree of tenacity, and feel fmooth and mucilaginous; but when an unufual proportion of the fixed air is detached and withdrawn from these fluids, their saline part is then left in a cauftic state, which will now join closely to the oily part, and with it form a compound which will totally diffolve in the aqueous part, and thus render acrid, and thin,

the fluid that before was fmooth, mild, and tenacious.

If to a fluid thus diffolved the fixed air be fufficiently applied, the tenacity and confiftence of that fluid will be reftored, in the fame manner as the particles of oil were feen to recover themselves, on air's being transferred into solutions of soan

into folutions of foap.

The foregoing experiments opened the way to some improvements in pharmacy; since it followed plainly, that if oil may be rendered soluble in water by depriving it of the fixed air, campbor, and all kinds of resinous bodies, may, on the same principle, be dissolved.*

EXPERIMENT 6.

I BEGAN with the camphor, and having rubbed a drachm of it with an equal portion of quick-lime, and then poured on fix ounces of lime-water, I allowed the mixture to stand for

* Until within a few days before these papers were sent to the press, I looked on the method of dissolving resinous bodies by the means of quick-lime, as a discovery, not having observed, when I first read Dr. Lewis's Materia Medica, that its dissolvent power, with respect to these substances, is known to that ingenious and useful writer. The passage relating to this matter is under the head of calx viva, and runs in the following words.

"Lime-water dissolves, by the assistance of heat, mine-"ral sulphur, vegetable oils and resins, and animal fats; "it extracts in the cold the virtues of sundry resinous and

66 a white liquid, nearly fimilar to milk in its natural state."

[&]quot; oily vegetables, and dissolves thick phlegm, or mucous matters, and the curd of milk, with which last it forms

for half-an-hour, that the gross and infoluble part might subside; the clear was then passed through a filter, and found to be a strong solution.

On another occasion, I made use of heat, boiling the camphor and quick-lime with water in a close vessel, and thus obtained a much

stronger folution.

THESE folutions, when filtered, are perfectly limpid, and never part with the camphor; for though the lime may be precipitated in feveral ways, yet I have not hitherto hit upon any method of feparating the camphor from the water.*

EXPERIMENT 7.

Myrrh, gum guaicum, asa fætida, aloes, castor, balsam of Tolu, with mastich, jalap, and the cortex, were all tried in the tame manner as the campbor, and were found to yield strong solutions and tinctures; the lime enabling the water to take up the same part of these substances that may be dissolved by the means of ardent spirit. But these aqueous tinctures must be much more elegant medicines, and perhaps may be found more efficacious than the spirituous, since they will never become turbid, or separate, on being mixed in any watery vehicle.

Bb 2 THERE

^{*} I have now (29th June 1766) some of this solution of camphor, which has been lying in a phial, not closely stopt, for more than two years; and yet it is still perfectly transparent, and exceedingly strong.

THERE is as much lime in all these tinctures and solutions, as there would be in the like quantity of lime-water, which bids fair to improve the virtues of some of them, and can do no great injury that I know of to any; but if it should ever be thought to do so, the lime may be precipitated by throwing in air from some effervescent mixture, as hath been already explained.

THE air, when thus thrown in, renders the folution, or tincture, quite turbid, and appears plainly to the eye at first, to reunite the disfolved particles of the resin, as well as the lime; but the former are very soon redisfolved, and the lime only falls to the bottom,

But as this process may be thought troublefome, a solution may be made (not indeed so strong as those above-mentioned) in which there shall not be a particle of lime; as for instance with regard to camphor.

Take of camphor one drachm;

double-refined fugar one drachm;
fimple lime-water one pint;

Rub the camphor and the fugar together into a fine powder, and then gradually pour on the lime-water; let the whole stand for two hours, and then pass the liquor through a filter. And thus will be produced, a much stronger solution than that in the common julepum campboratum.

In the common way of making julepum e moscho (as directed in the London Dispensatory) scarce any of the musk is dissolved; but if it be made in lime-water, a perfect so-

Iution of the finer and more active part of the medicine will immediately take place.

Take of musk one scruple;

Rub the musk and the sugar together, then add the lime-water, and filter, as before directed.

To this, as well as to the foregoing, the prescriber may add any spirituous water, or the volatile alcaline spirits, without destroy-

ing the transparency of the folution.

If an acid spirit be poured upon what is lest on the filter, after either of the foregoing solutions, it will be found to raise a smart ebullition; which plainly shews that the quicklime that was dissolved in the water is now saturated, and rendered solid, by the cementing principle, and has changed places with part of the camphor and musk, which remains dissolved in the water, while the lime is precipitated.

But there are cases wherein the lime will bid fair to improve the virtues of the resinous solutions; as, for instance, when the cortex is prescribed merely with a view to its aftrictive quality, as in scrophulous and relaxed habits, in order to check or dry up ulcers, gleets, or uterine discharges; and here it may be ordered in the following manner:

Take of Peruvian bark, in powder, two

ounces;
quick-lime one ounce;
lime-water thirty ounces;

Rub the bark and the lime together, until they be thoroughly mixed; then gradually pour on the lime-water; let the whole stand for twelve hours, and then pass the liquor through a filter.

And thus will be obtained a most elegant, and not unpalatable tincture, which may be taken, either quite alone, or in any convenient vehicle, and in what quantity the prescriber

shall judge proper.

I CAN venture to affure the reader, from repeated experience, that the bark, given in this manner, and in the cases above-mentioned, will scarce ever fail; particularly, with regard to the uterine discharges, when they proceed from mere relaxation and weakness. And where a yet stronger astringent is required, oak-bark, managed in like manner, has been found to answer exceedingly well.

Rhubarb, prepared in the same manner, yields a beautiful tincture, which hath been found of great service in all cases where small quantities of this root are given with a view to strengthen the bowels, and to preserve them free from a load of viscid slime, as in weak and ricketty children; and in cases, where it is suspected, that the mesenteric glands are stuffed up and obstructed.

ALOES, when joined with the lime, is not near so nauseous as when dissolved in the common way; and therefore, independent of the lime, whose virtues as an anthelminthic are considerable, bids fair to be of great use; for

children,

children, who generally are the patients in these cases, will probably be induced to take the medicine better when thus made up, than when it is prepared in the usual manner.

MYRRH and saffron may be occasionally joined with aloes; and being all dissolved by the means of quick-lime, will make an efficacious elixir proprietatis, as the lime will certainly improve the virtues of the other ingredients, in most cases where a composition of

this fort may be ordered to advantage.

Gum Gualcum may be diffolved with great ease, in the manner we are now speaking of, being rubbed up with an equal quantity of quick-lime, and afterwards mixed with the requisite proportion of lime-water. This solution, as it mixes so completely with any watery vehicle, can be much easier taken, and perhaps may be found a more powerful medicine, in cold rheumatic complaints, than the common tinctures: Castor answers exceedingly well, given in this manner, and may be taken in large doses, without offending the stomach.

Two drachms of castor, rubbed up with a drachm of quick-lime, and mixed with six ounces of lime-water, give a strong and elegant tincture, which may be slavoured by adding nutmeg-water, or any other of the like fort, and then given in such doses as shall be

thought convenient.

It will, no doubt, be reckoned fuperfluous, that lime-water is ordered to be added to these feveral

feveral fubstances, when they are also to be rubbed along with quick-lime; but the reason is this: If the lime were so quick and fresh as to raise heat when common water is poured on it, the solution might then be made without the aid of lime-water; but as it will, for the most part, happen that the lime kept in the shops shall not be perfectly fresh, it will be best that the prescriber should direct limewater to be used, in order to be secure of the solution, which would not be so completely made, nor so much of the resinous substance be dissolved, if slaked lime and common water only were made use of.

And it is much the same thing in the end, with regard to the proportion of lime in the solution; for although lime-water may receive some additional strength, from being poured repeatedly on fresh quick-lime, yet here the quantity acquired must be so very inconsidera-

ble as not to be worthy of notice.

As the fixed air, when thrown off by putrefaction, or during the first stage of fermentation, equally produced the effect, of rendering mild the caustic alcali, with that which was set free by effervescence; it might have been fairly concluded, that it would also precipitate the lime from lime-water; but as I had laid it down for a rule to depart as little as possible from actual experiment, and to be very sparing

ring in drawing conclusions from any thing but evident facts, I determined to make the trial.

EXPERIMENT 8.

Accordingly, having joined two phials together, by means of the bended glass tube, (as in the 16th experiment of the second esfay), and filled one with fresh mutton, and a little water to make it putrefy the sooner, and the other with lime-water, I laid them by in

order to let the putrefaction proceed.

Before twenty-four hours were elapsed, the precipitation of the lime was evident, and it increased every day, for fix days that the phials remained in this situation; but shaking the phials one day, in order to make the putrid liquor subside (for it rose in the tube in the same way that it did in the experiment before-mentioned, when I was transferring air from putrid sless in the caustic alcali) the tube happened to break, and an end was thereby put to the experiment; but I had seen enough to prove that fixed air, when thrown off by putrefaction, would produce the very same effect on lime-water with that which was set free by effervescence.

And here we have an additional proof of the fixed air's being the cementing principle in animal fubstances; fince we see, that while the flesh is resolved, and falls in pieces, from the loss of this principle, the lime is rendered folid

by having it restored.

While this experiment, and the following, were going on, I filled two phials with filtered lime-water (that used in the experiments was always filtered) and left one of them without a cork, while the other was closely stopped, and laid them by as standards; to see if any of the lime would precipitate when left to itself: But neither the one, nor the other, in a fortnight's time, deposited the smallest particle of lime.

EXPERIMENT 9.

In order to try the effects of the gas, or vapour, discharged during the first stage of fermentation, I made up six ounces of a fermentative mixture, of slesh meat, bread, cabbage, and turneps, with the requisite quantity of water, and put it into one phial; which being joined, by means of the tube, to another filled with lime-water, the two were placed in a temperate degree of heat, that the mixture might ferment the sooner.

THE fermentation began in the usual time, and went on with the common appearances: And as it did proceed, the lime became every day more and more visible; and forming, first, light flakes of a feathered resemblance, near the surface, these gradually fell to the bottom, until, at the end of five days (the period that the phials remained in conjunction) when I poured out the water, and allowed

the

the precipitate all to subside, I collected three grains of calcareous earth from six ounces of lime-water, which was the quantity contained

in the phial.

This action of the vapour (which has on former occasions been termed antifeptic) in reuniting the diffolved and scattered particles of lime, may serve to give some idea of the manner of its operation on diffolved blood, when the texture of that fluid is destroyed and broken, by a putrefactive acrimony.

This experiment likewise shews, that limewater, must lose part of its virtue, from the fixed air of the alimentary substances saturating and rendering inert, the dissolved and active particles of the quick-lime; and, therefore, when given as a lithonthriptic, ought not to be drunk, but when the stomach is empty.

The activity of lime-water must also be impaired by infusing vegetable substances therein, which contain much fixed air; such as the guaicum, or sasafras; for these woods abounding in resin, give out their cementing principle, which, uniting with the dissolved quick-lime, restores it to its original state of an inactive calcareous earth: Therefore, when it is intended that these woods, or any other substance of the like nature, should give out their virtue to lime-water, and that the water should, at the same time, contain its due proportion of dissolved lime, some quick-lime ought to be added, during the time of maceration.

We have feen, then, in three different inflances, that the lime is precipitated from limewater by reftoring to it the fixed air: May
not lime-water, therefore, upon this principle,
be used as a test to try whether or not bodies
contain fixed air? If any body, upon mixture
with lime-water, occasions a precipitation, and
if the precipitate so caused effervesceth with
acids, may we not conclude that the body so
added contains fixed air; and that, in a greater
or smaller proportion, as the precipitation of
the lime from the water is more or less immediate?

EXPERIMENT 10.

Spiritus cornu cervi per se, salt of bartsborn, and salt of tartar, being severally mixed with lime-water, immediately threw down a precipitate, which, upon examination, was found to be true calcareous earth.

EXPERIMENT 11.

SPIRIT of fal ammoniac, made with quicklime, and the caustic alcaline ley, made of potash and quick-lime, when mixed with the lime-water, did, neither of them, in the least destroy its transparency, nor did any precipitation ever ensue.

EXPERIMENT 12.

But air being transferred into the same caustic alcalies, and lime-water then mixed with with them, the same appearances followed which happened on mixing the mild alcalies in the 10th experiment.

EXPERIMENT 13.

Brown fugar, when mixed with lime-water, prefently threw down a precipitate, which effervesced violently on the addition of spirit of vitriol; but refined sugar (which is deprived of great share of its sixed air, by the quick-lime that is used in refining it) when dissolved in lime-water, did not at all destroy its transparency, and, after standing twenty-four hours, threw down scarce any precipitate.

EXPERIMENT 14.

RECENT juices of fruits, when mixed with lime-water, destroyed its brightness immediately, and soon after threw down a precipitate, which effervesced violently on the addition of spirit of vitriol. But fermented liquors occasioned no immediate change, nor did any precipitation ensue until after several hours standing, and this different in different liquors: *Then, also, the quantity of precipitate was but small, the whole of the lime not being saturated, as the taste-plainly testified was done by the recent, unfermented juices.

EXPE-

^{*} Cyder and bottled beer threw down the precipitate much fooner than claret or port-wine.

EXPERIMENT 15.

ARDENT spirits † produced still less alteration on lime-water, than the fermented liquors; but they absorbed the air from an effervescent mixture very readily, and, when thus charged, threw down the lime from the lime-water instantly on being mixed therewith.

THESE experiments all concurring to establish lime-water as a test of the presence, or absence, of fixed air, I resolved to examine some of the animal fluids, in this manner.

In Dr. Whytt's very ingenious essay on the virtues of lime-water, we find a number of experiments, made with a view of determining what things impair or destroy its dissolvent power, with regard to the calculus; one of which plainly shews, that the urine contains fixed air; for when this celebrated professor mixed "an ounce and a half of lime-water, "and an ounce of fresh-made urine, it imme-"diately lost its yellow colour, and became "whitish and turbid, and, in a little time, a "light, white sediment fell to the bottom, "and lest the liquor above perfectly pellucid, of a fine light lemon colour, without any security of the glass." "

* See the Essay, sect. 2. No. 8.

⁺ It was rectified spirit that was tried.

EXPERIMENT 16.

I REPEATED this experiment with precifely the same appearances; and found, that on pouring off the clear, and dropping in spirit of vitriol, a violent effervescence ensued; plainly shewing, that the particles of the quick-lime, now saturated with the fixed air, which they had absorbed from the urine, were returned to their original state of a calcareous earth.

We have already hinted, that there is some danger of lime-water's being deprived of part of its virtue, from the vapour arising from the alimentary substances, during their fermentation in the first passages; and here we have another circumstance which is discouraging, with regard to the dissolution of the calculus.

By the experiments hitherto made, the calculus appears capable of diffolution in two ways; the either by means of a strong acid, such as spirit of nitre, which acts immediately on the earthy part of the stone; or by lime-water, or caustic alcali, absorbing the fixed air; whence, the earthy parts, deprived of what bound them together, must presently fall to pieces. *

WITH

† In the Mem. de l' Acad, R. for the year 1720, there is a paper, and a number of experiments, concerning the diffolution of the calculus. Common hard well water diffolves fome kinds of calculi.

* Of all the various substances examined by Dr. Hales, with a view of determining their respective quantities of air, the human calculus was found to contain the largest proportion; above one half of this mass consisting of fixed air.

WITH regard to internal exhibition, the acid is entirely out of the question, and the only hope of a fafe diffolvent must rest on the cau-

flic alcali, or on the lime-water.

THIS alcali, when combined with oil, and made into foap, is not only fo greatly obtunded thereby as to lofe much of its power, but the foap itself is fo nauseous, that few patients can bring themselves to take it in a quantity sufficient to prove of much effect; it would therefore be a happy discovery if any vehicle could be found out, that would properly Theath the acrimony of the caustic alcali, so as to allow it to be taken in large and continued doses: Possibly veal broth, * or a decoction of marsh-mallow roots, might be found to answer this purpose; and lime-water might be taken at the fame time, which would not at all interfere with the operation of the alcali, but rather add to its activity.

For lime-water, when taken alone, must often fail in producing any confiderable effects

as

[See Mr. Blackrie's Disquisition on medicines that dissolve the stone. This gentleman, who it feems was author of the paper above-mentioned, has now traced Dr. Chittick's nostrum to its source, and plainly shews it to be what was

originally suspected.

^{*} There is a paper in the Gentleman's Magazine for October 1763, which proves very plainly, that a noftrum, exhibited by one Dr. Chittick, and which is found, after a perseverance of some months, actually to diffolve the stone, is nothing more than the caustic alcali, given in veal-broth. The patients prepare the broth themselves, and fend it to the doctor every day, who returns it with the medicine mixed therein.

as a lithontriptic, because it will lose much of its power, not only from the vapour it meets with in the first passages, but likewise from the fixed air of the urine itself, which will saturate great share of the quick-lime, even when it hath reached the bladder.

EXPERIMENT 17.

The perspirable matter also contains fixed air: Three ounces of filtered lime-water being put into a phial, and a funnel fixed close into the neck of it, I blew in my breath through the funnel, and by the time I had continued so doing for ten or twelve minutes, I found the water growing turbid, and the lime becoming visible.

This being a tirefome kind of operation, I defisted, when I had thoroughly fatisfied myfelf that the perspirable matter, if thrown in in a sufficient quantity, would faturate all the lime, since even what I had done, was found, upon collecting the precipitate, to have thrown down

more than a grain.

I FOUND also that fweat contains fixed air, and used the following method of collecting some drachms of this fluid.

EXPERIMENT 18.

HAVING often observed hackney-chairmen sweat so profusely after setting down their fare, that they sweep it off from their bare heads in D d a full

a full stream with their leathern straps, I took an opportunity one day of collecting about two drachms of sweat, that had been raised in this manner, and having mixed it with six drachms of lime-water, found that the mixture immediately became turbid, and, in a short time, deposited a light sediment, such as was thrown down from the urine, and which effervesced as violently when spirit of vitriol was added.

Thus we fee, that the air is thrown off from the fluids by urine, and by perspiration.

But the saliva seems as if it contained little or no fixed air; for when Dr. Whytt insused a piece of human calculus, weighing three grains, in a mixture of saliva and lime-water, in the proportion of one of the former, to two and a half of the latter, in two days warm digestion, the bit of calculus was reduced to

one grain and a half. *

That is to fay, the lime-water having lost scarce any thing of its power, the calculus dissolved as readily, in a mixture of saliva and lime-water, as it would have done in lime-water alone, equally dilute; for had the saliva abounded in fixed air, which would have saturated the quick-lime of the water, its dissolvent power would have been proportionably weakened, as we find it was by mixing fresh vegetable juices, or honey, with lime-water.

* Sect. 4. No. 21.

⁺ See Dr. Wbytt's Essay, sect. 6 & 7, No. 34, 36, 37, & 38.

EXPERIMENT 19.

Two drachms of faliva being mixed with fix drachms of lime-water, the mixture did not grow turbid; but in two hours I found a fediment, which, on pouring off the clear, and dropping in spirit of vitriol, shewed little or no signs of ebullition. Hence I concluded, that this sediment was scarce any thing more than the gross part of the faliva, which, when left to itself, in a little time deposites a considerable portion of thick and viscid matter.

EXPERIMENT 20.

I THEREFORE resolved to repeat the experiment, and having collected near an ounce of faliva, from a person in full health, and suffered it to stand long enough for the thick part to subside, I then mixed two drachms of the clear with six drachms of lime-water, and sound it produce no immediate alteration.

But two drachms of the same clear saliva being put into a small phial, and air transferred into it from an effervescent mixture, and then mixed with six drachms of lime-water, instantly the mixture became turbid, and a large quantity of precipitate, in the form of slakes, fell to the bottom, and effervesced violently when spirit of vitriol was poured on it.

THE first mixture of lime-water and faliva, after standing twenty-four hours, was covered D d 2 with

with a crust, and sound to have deposited but a small quantity of whitish viscid matter, which effervesced but slightly with the acid spirit.

So that the faliva naturally contains very little fixed air, but, nevertheless, is a powerful

absorbent thereof. *

+ Sect. 4. No. 22.

From another experiment of Dr. Whytt's, the bile appears to contain as little fixed air as the faliva; for when he immerfed a fragment of calculus, weighing three grains, in an ounce of cystic bile, and three ounces of oyster-shell lime-water, and kept it in a moderate heat for forty-two hours, he found that near a grain and a half of the substance of the calculus was dissolved in the form of thin whitish scales.

EXPERIMENT 21.

As I could not, at this time, procure any fresh human bile, and excepting it were fresh, and taken from a healthy subject, the experiment would not have been fairly made, I was obliged to try that of a dog: One of these animals being therefore killed, and its gall-bladder

^{*} We had a former proof of the affinity between faliva and fixed air, in the 11th experiment of the second essay; wherein it was found, that the saliva, when intimately mixwith an animal substance, has some degree of antiseptic power; which agrees with the general theory concerning this power, as laid down in the third essay: For saliva, being an attracter of fixed air, when mixed with an animal substance, unites itself with the fixed air of that substance, and in this manner restrains, for some little time, the slight of the cementing principle.

bladder taken out, about a drachm and a half

of bile was found in the cyft.

One half of this quantity being mixed with three drachms of lime-water, the mixture remained transparent, and equable, for an hour; it then lost its pellucidity, and gradually deposited a light sediment, of a dark yellow, or rather orange colour. When it had stood twenty-four hours, I passed the mixture through a filter, in order to separate the sediment; which being done, spirit of vitriol was poured on, and sound to raise a slight degree of effervescence.

THE other half of the bile was put into a fmall phial, and air transferred into it from an effervescent mixture, as had been done in regard to the saliva, and then it was mixed with

three or four drachms of lime-water.

THERE was very little difference between the appearances of this mixture, and those of the former one: It remained transparent for about the same space of time, and then, like the other, lost its brightness by degrees, and deposited a sediment, which only differed in regard to the colour, being of a more light yellow. When this sediment was examined, after standing twenty-four hours, it was found to effervesce violently with the acid, whereas the ebullition of the other sediment was but obscure.

From these experiments (if the lime-water be a true test) we see, that bile contains somewhat

what more fixed air than faliva, and does not

abforb this element fo powerfully. *

PERHAPS, it is on this circumstance, that the power of these fluids with regard to their dissolving fat or oily matters depends; since they may thus be enabled to absorb the fixed air from the oils exposed to their action, and thereby destroying the bond of union between the oleose particles, render these bodies miscible with water.

There is an obvious reason, why the saliva should be the more powerful absorbent of the two; for had not the oily part of our food, from its admixture with the saliva in mastication, been render miscible with the watery part, the alimentary mixture could not have fermented properly when received into the stomach; the consequence of which would been sickness, nausea, and heart-burning †, from the sharpness of the oil, now become rancid by the mere heat of the place.

But when all the discordant parts of the alimentary mixture are blended together, by the disolvent power of the faliva, and further united by the same quality in the succus gastricus,

^{*} As the bile, in a found state, contains so little fixed air, we immediately see the reason why putrid bile, and the spirit distilled from it, raise little or no ebullition with acids, notwithstanding the other marks of the alcali in that sluid. See the Essai pour servir a l'Histoire de la Putrefaction, for a number of experiments tending to explain the true nature of the bile.

⁺ Not the heart-burning attended with acid, but that accompanied with nidorose, eructations.

gastricus, bile, and pancreatic juice (fluids that are found to be of the same nature with the faliva) then no separation of oil ensues, but the fermenting motion goes on, kindly and regularly, until new combinations take place, and that every particle of the food is

broken and changed.

But in some constitutions this absorbent power of the digestive fluids is so greatly weakened (or, in other words, they contain much fixed air, when, in a natural and healthy state, they ought to contain very little) that the food is never thoroughly diffolved, nor its oily part ever completely mixed or fubdued; and hence the immediate cause of indigestion, rancidity in the stomach, and extraordinary flatulence.

As a proof of this, it may be observed, that lime-water is an excellent remedy for the complaints just now mentioned; and perhaps the relief which is obtained in these cases from the use of certain medicinal waters may arise, in great measure, from their containing earthy matters void of fixed air, and which have an absorbent power like what is observable in

lime-water.

THESE waters, which may be confidered as a kind of natural lime-waters containing a confiderable portion of earthy matter void of fixed air (like the particles of quick-lime diffolved in lime-water) as foon as they come into contact with bodies containing much of the cementing principle, must necessarily deposit their earth.

earth, which by attracting the fixed air acquires folidity, and will form a fuccession of crusts, or layers; and it is in this manner, that, I think, we may form a plausible theory for petrisication,* and for the crusts that are found in the pipes and vessels containing certain kinds of waters.

THESE

* A petrifaction that I have met with, fince writing the

above, feems to confirm this bypothefis.

It is a petrified moss, wherein may be observed, very distinctly, the several gradations from absolute stone to the living vegetable; the course of the fibres being every where plain, and easy to be traced. The part of the petrifaction that lay constantly under water is absolute stone, and is of the calcareous kind, effervescing strongly with acids; in the middle part, which was not so continually exposed to the action of the water, the petrifaction is incomplete; and at the top, which was always above water, the vegetable is still alive, and in its natural state.

The well from whence this petrifaction was brought being in the neighbourhood of Dublin, I fent for fome bottles

of the water, in order to examine it.

On dropping a little of the filtered folution of pot-ash into a glass of the petrifying water, it immediately lost its brightness, turned milky, and, in a few hours, deposited a white sediment, which effervesced strongly with spirit of vitriol.

The very fame appearances happened when Lixivium

Tartari was dropt into the petrifying water.

On air being transferred into some ounces of the petrifying water, it lost its brightness, and, in twelve hours, let fall a small quantity of white sediment.

Hence it appeared, that the petrifying water did contain an earthy matter diffolved therein, void of fixed air, which was capable of refuming the folid form, as foon as the cementing principle was restored.

Vegetable bodies, therefore, by remaining long exposed to the action of such kinds of waters, will have their sub-

THESE petrifying waters were formerly condemned, as being apt to create the stone, but later experience has shewn, that the waters which abound most in this earthy matter, and which form the greatest abundance of the crusts above-mentioned, are the most effectual diffolvents of the stone, as is every day experienced with regard to the Carlsbadt water in Bohemia.

THE absorbent quality of the saliva moreover shews, how apt it must be to lay hold of infectious miasmata, which oftentimes are in reality putrid vapours, or fixed air, detached from bodies during putrefaction; and confirms what hath been frequently recommended, namely, to shake off infection, * and prevent

flance gradually diffolved; because the the earthy particles in the water attract the fixed air from the vegetable fubflance, and the moment they are faturated they acquire folidity, become infoluble, and remain in the places of the

vegetable particles, which are melted away.

This change of a vegetable into a fosfil substance, seems analogous to the change of iron into copper, which is brought about in no very long space of time, by leaving iron plates in a water that is strongly impregnated with a solution of copper in the vitriolic acid; the superior attraction of the acid to iron caufing it to feize this metal, and let go the particles of copper. So, in the case of petrification, fixed air having a stronger affinity with calcareous earth than it has with the vegetable substance, lets go the latter and feizeth on the former.

* By the precautions taken by Dr. Lind, and by immediate vomiting, " only five persons died, from among more "than an hundred, who were feverally, and some of them " constantly employed, during eighteen months, in various offices about the fick, in Haflar hospital;" where there constantly the miasmata from getting into the mass of fluids by immediate vomiting; and we may likewise see, that the cautions given by authors concerning the swallowing of the saliva, while in the places abounding with infectious vapours are founded in reason.

It will not appear strange that some of the animal fluids should contain so little fixed air, when we find that the serum of human blood

feems almost void of this element.

EXPERIMENT 22.

Having ordered some ounces of human blood, drawn from a healthy person, to be kept until the serum and crassamentum had fairly parted, I mixed two drachms of the serum with an ounce of lime-water: No change ensued; the mixture continued transparent, and, after forty-eight hours standing, no precipitate could be perceived, while the liquor remained in the glass; but upon pouring it out, a very small quantity of white earthy matter was sound at the bottom, which, however, would not effervesce with vinegar.

EXPERIMENT 23.

ABOUT two drachms of the erassamentum of the same blood being put into a cup with an ounce of lime-water, and lest for five days, did

constantly was a great number of people ill of severs that were highly infectious. See his Discourse on Fevers and Infection, paper 2d, p 74.

did neither totally dissolve, nor turn putrid; a piece of it being then taken out, and spirit of vitriol poured on, an effervescence ensued; the lime which had penetrated, and joined itself to the sixed air of the crassamentum, now bursting forth from every part of it, the moment the acid was applied.

So that the fixed air appears to be connected chiefly with the red globules, and with that part of the blood called by Senac the lympha coagulabilis; fince these two are found

to compose the crassamentum.

EXPERIMENT 24.

Two ounces of lime water being put into a tall drinking-glass, about half an ounce of blood was allowed to flow from the vein of a person in health, into the glass with the water: when it had stood six hours, the mixture was all poured out, to about a drachm, which was suffered to remain in the bottom of the glass; on this sediment some spirit of vitriol was dropped, and raised a smart ebullition; the calcareous matter turning white, as it boiled up on the addition of the acid; so that the fixed air, is easily detached from fresh blood.

EXPERIMENT 25.

New breast milk, when mixed with limewater, in the proportion of one to three, in great measure destroyed the acrid taste of the lime, yet did not cause any separation that

E e 2

was immediately perceivable; but after standing twelve hours, the precipitation was vifible, and, on pouring out the mixture, the fides of the glass were found incrusted with a calcareous matter, which, as well as what, fell to the bottom, effervesced violently on the addition of spirit of vitriol.

So that milk contains a large proportion of fixed air, and consequently ought not to be mixed with lime-water, fince it must neces-

farily take off from its activity.

DR. Alfton observed very well, that there is scarce any thing that is usually mixed and given along with lime water, that does not, more or lefs, destroy its efficacy; for which reason he recommended it always to be taken alone. *

LIME-WATER, when mixed with milk of any kind, prevents it from turning four; the reason of which is obvious, because, by abforbing and retaining the fixed air, the intestine motion is prevented, whence there can be no change of combination.

I HAVE now finished what was originally proposed; and, I hope, have fatisfactorily shewn, that fixed air is the cementing principle on whose presence perfect cohesion depends, at least in animal and vegetable bodies; + and

though

* Differtation on quick-lime, p. 41, fect. 11.

⁺ I have faid perfect cohesion, for, as Dr. Hales observes, "Doubtless all the particles of matter whatever do in ac-" tual contact cohere; yet fince it is found by experiment, 66 that the most solid parts of animals and vegetables yield " a vaftly

though the experiments which I have made are very far from exhausting the subject, yet they certainly are sufficient to raise curiosity, and to prompt men of leisure to a further investigation of this important element; which ought not, by any means, to be confounded with the atmospheric air: for, excepting its being for a time capable of elasticity, the fixed air does not appear to agree, in any other property, with the common air which we breathe.

We know for certain, that the atmospheric air could not immediately pervade the limewater, or other fluids, in the manner that the fixed air plainly appeared to do: * This last, though perfectly elastic when first set free, yet, in a very little time, loseth its spring, mixeth with the liquid, penetrates every where, and joins with the disunited and scattered particles

of the fubstances diffolved. +

Bur

" a vastly greater quantity of air, and less water, than the more lax and fluid parts, it seems therefore hence rea-

" fonable to conclude, that their folidity is principally owing, not to the watery, but to the air and fulphure-

" ous particles." Vol. ii. p. 280.

* That common atmospheric air cannot immediately pervade water, is fully proved by a number of experiments, formerly made by M. de Reaumur. See the Mem. de l' Acad. des Sciences, for the year 1714, the 5th article of the memoirs.

† The air which flies off from bodies, whether folid or fluid, in the exhausted receiver of an air-pump, is not the fixed air; for this never departs but when the body to which it belongs either suffers a decomposition, or is dissolving into minute parts.

Thus, if the mild volatile alcali, and the caustic volatile alcali (viz. Sp. cornu cervi per se, and Sp. Sal. Ammon.

But a still more striking distinction between the fixed and the common atmospheric air, may be remarked in the very different and opposite effects which the two produce in the bodies of living animals.

THE fixed air, when set free, and in a state of perfect elasticity, whether it be during the first stage of fermentation, by sire, * by effervescence, or by putrefaction, † if it be receivescence.

ved

cum calce viva) be both inclosed in the same exhausted receiver, the one will throw off as many air-bubbles as the other; though we certainly know that the first contains a large proportion of fixed air, while the second is entirely void of this principle.

* Dr. Hales suffocated a sparrow, by putting it into air that had been obtained by distillation from heart of oak.

Vol. i. p. 176.

† Accounts of people fuffocated by putrid vapour on going down into wells or vaults that have been long stopt up, are extremely common; but there is one instance of the deleterious effect of this kind of vapour related in the hist. of the academy of sciences, for the year 1745, which is very remarkable. A failor, on board a ship at Rochfort, having inadvertently taken out the bung from a cask full of putrid sea water, was instantly struck dead, and six others who were in the hold, at some little distance, also fell down, lost their senses, and became convulsed. The surgeon of the ship, being told of the accident, hastened to their relief; but no sooner entered the hold, then he likewise fainted. However, he and the six seamen were, by some means or other, dragged up from the hold into the open air, where they soon recovered.

M. Dupuy, physician to the marine at Rochfort, who relates the story, was desirous of examining the body of the dead man; but it presently grew black, puffed up, bled at the nose, mouth and ears, and became so exceedingly putrid and offensive, that it was impossible to proceed to the

diffection.





Power of Quick-Lime.

ved into the lungs of any living animal, caufeth instant heath.

But

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Thus it appears that these vapours do not kill by mere suffocation, but that they act at once on the blood, and destroy its texture in a most surprising and unaccountable manner.

A very little precaution would always fecure people from every accident of this fatal nature, fince it requires nothing more than to fix anopen lanthorn with a lighted candle in it to a pole, or cord, and let it down, or thrust it into the pleae which there is reason to suspect may be full of noxious vapour (such are old wells, or vaults that have been long closed up; wells of ships full of stinking bilge water; cellars or vaults full of liquors, in a state of fermentation.) If the candle continues to burn, people may enter with safety; but if it goes out immediately on being exposed to the noxious vapour, then no person must on any account go in, until the vapour be dispersed, either from the place's being left open for a proper length of time, or by repeatedly throwing in lighted squibs or crackers, which, by their explosion, will presently purify the air.

The following experiments, made by my ingenious friend, Mr. James Kenley, of Belfast, will very properly come in

here.

Belfast, Sept. 22d, 1765.

"Some days ago I got four puppies, and immediately fet about the experiments you recommended, which I

"I thrust an awl into the medulla oblongata of one of the puppies, and kept it as a standard. I killed a second by suffocating it with fixed air, a third with the sumes of burning brimstone, and a sourth with the sumes of burning charcoal. I opened the thorax of each, and observed that the lungs in the animal killed by the fixed air appeared more collapsed than those of the animal killed by the awl. The lungs in both appeared exactly the same colour. The lungs of the animal killed with the sumes of sulphur were intirely collapsed, and of a very white colour. The lungs of the puppy killed with the

" fumes

But the same elastic matter, when received into the stomach, whether thrown off from effervescent mixtures, given in the way of medicine, or extricated from the food in the natural process of alimentary fermentation, is so far from producing any ill effect, that, in the first instance, it often operates like a charm in restraining vomitings, and, in the second, is absolutely

" fumes of charcoal appeared of a white colour, and quite collapsed; the colour of the lungs in the last animal was " not so white as the former. I could not procure a fifth of puppy, or would have fuffocated in it its own vapour, and " observed whether the lungs differed in appearance from

any of the others or not.

" Having observed that Dr. Hales could breathe air " which passed through cloths dipt in vinegar (statical es-" fays, p. 263) much longer than the same quantity of air, without fuch cloths, I imagined that the air in a fixed ftate might in some way or other be deprived of its acid, and then lose its vivifying power, or spirit, as it is called. In order to know whether animals could breathe fixed air " longer with acids suspended in it, I made the following

experiments.

"I inclosed a sparrow in a bladder, the mouth of which was well tied to one of the legs of your air machine. I "transferred the air of some pearl-ashes into the bladder; " the bladder was immediately distended, and ten minutes " after the sparrow died .- I inclosed a second sparrow in a bladder, and tied it as before; but in this I suspended a " piece of spunge dipt in vinegar. I charged the bladder " with fixed air, and observed that the sparrow lived near " half an hour.—I inclosed a third sparrow, and a piece of " fpunge dipt in equal parts of volatile vitriolic acid and " water as before; the bladder was then charged with " air; the sparrow lived for 43 minutes.- I inclosed a " fourth sparrow, and dipt the spunge into equal parts of 66 Glauber's spirit of nitre and water; the sparrow lived for half an hour."

absolutely necessary for the support of life and health.

WITH regard to the atmospheric air, it is universally known that no animal can live long without fresh supplies of it, and those who have lungs cannot exist many minutes without taking in large quantities of this element. But if a very small portion of the same be forced into the vessels and mixed with the sluids of any

living animal, death prefently enfues.

So that these two elements seem to be different in their natures, and to have quite distinct provinces with regard to animal life: We have not, as yet indeed, a sufficient number of facts to determine positively whether they be originally distinct elements in nature; or whether the fixed air is nothing more than a portion of the universal aerial fluid, which is altered, and modified, from its having been united with some other principle.

This feems to have been the opinion of Dr. Hales, who looked on fixed air as a portion of the common atmospheric elastic air, deprived of its spring, and reduced to a state of fixity and attraction, by the power of the sulphur

principle in bodies.

BOERHAAVE was in some doubt what to think concerning the fixed air. "Dubitatum quandoque, an omne illud quod ita gigneretur foret quidem ejusdem ita naturæ ut eo- dem nomine aeris elastici appellari debet?

" an vero, corpora certa lege resoluta in partes

" minimas, omissa natura sua prima, forte ve-

" ra transmutatione permutarentur in aerem

" hunc elasticum, qui dein rursum concretus

" aliis iterum firma redderet nova corpora?

" an adeoque præter aerem communem elaf-

" ticum, aliud illi fimile, non idem, in rerum

" natura obtineret?" Element. Chem. tom.

i. p. 532.

But let the original nature be what it will, it appears, from a circumstance peculiar to lime-water, that there is great store of the cementing principle always floating in the atmosphere, which is ready to be absorbed by such bodies as have an affinity therewith; for we see that the particles of the dissolved quick-lime, which are nearest the surface of the water, attract the fixed air from the atmosphere, and form crusts, which are nothing more than a pure calcareous earth, such as the quick-lime was before calcination, and which, by the action of fire, may be reduced to quick-lime again.



Thaving been laid down by Dr. Hales that air is the bond of union in falts, and the fame thing having been afferted by the baron de Haller (fee the paffage transcribed from him in the note at the beginning of the fecond effay) I took it for granted that it really was fo, and in the former edition, when accounting for the difference between the fpirit of sal ammoniac made with quick-lime, and that which is made with chalk, I alledged that the quick-lime detained the fixed air of the crude falt as well as the acid, whence the volatile spirit obtained by the distillation could neither effervesce, nor the volatile salt put on the concrete form: But I now find that this theory will not answer, since it appears from experiment, that crude sal ammoniac contains no fixed air; for having thrown a drachm of this falt (previously rubbed into a powder in order to make it disfolve quickly) into an ounce and a half of clear lime-water, the folution did not at all abate of its transparency, and not the least fign of precipitation ever enfued.

I ALSO find that common falt does not contain much fixed air, and that nitre has still less

of this principle.

A DRACHM

A DRACHM of nitre being dissolved in an ounce and a half of clear lime-water rendered it somewhat turbid, and threw up a small quantity of whitish scum on the surface; little slakes of white earth gradually formed themselves, partly fell down to the bottom of the glass, and partly remained suspended in the solution; but the whole of what earthy matter was formed did not exceed the quarter or third part of a

grain.

A DRACHM of common falt (of the finest fort, fuch as is generally used for the table) being diffolved in an ounce and a half of clear lime-water rendered it more turbid than the nitre did, threw up more of the white fcum, and in the end let fall at least double the quantity of earthy precipitate, there being about half a grain of it, which efferversced with weak spirit of vitriol, as did also that which was deposited by the solution of nitre. Now when falt of tartar, or falt of hartshorn, which are both of them replete with fixed air, are mixed even in very fmall quantities with clear limewater, the folution instantly becomes turbid and very foon lets fall a confiderable quantity of earthy precipitate.

FROM these experiments it appears, that saline particles do not always require fixed air to bind them together, and that salts may put on the concrete form with a very small quantity, or even altogether without the aid of this

principle.

But what is very remarkable, fixed air has the power of rendering faline particles incapable of remaining in a state of folution, and of giving them so much folidity that they have

the appearance of earth.

Doctor Ferguson of Belfast, who has written an essay on the use of leys and sours in bleaching, which will shortly be published, and which will point out some improvements of very great importance to the staple manufacture of this kingdom, * among other cu-

rious experiments has the following.

HE dissolved four ounces of pearl ashes in twenty ounces of water, and after filtration laid by four ounces of the clear ley for a standard; he then transferred factitious air into the remainder from an effervescent mixture, by the means of an apparatus, fuch as is represented in the plate fig. 5. the ley did not begin to grow turbid till after twelve hours standing; next day a fediment was deposited; at the end of four days he carefully collected and dried the precipitate, which weighed nine grains, and was quite infipid: The ley was much milder to the tafte than the standard, and an ounce of it was faturated with a fourth part less of an acid than was required to bring an ounce of the standard to a neutral state.

From this experiment we may eafily conceive how it comes to pass, that volatile sal ammoniac may put on the concrete form, by the aid of the fixed air, which is supplied to

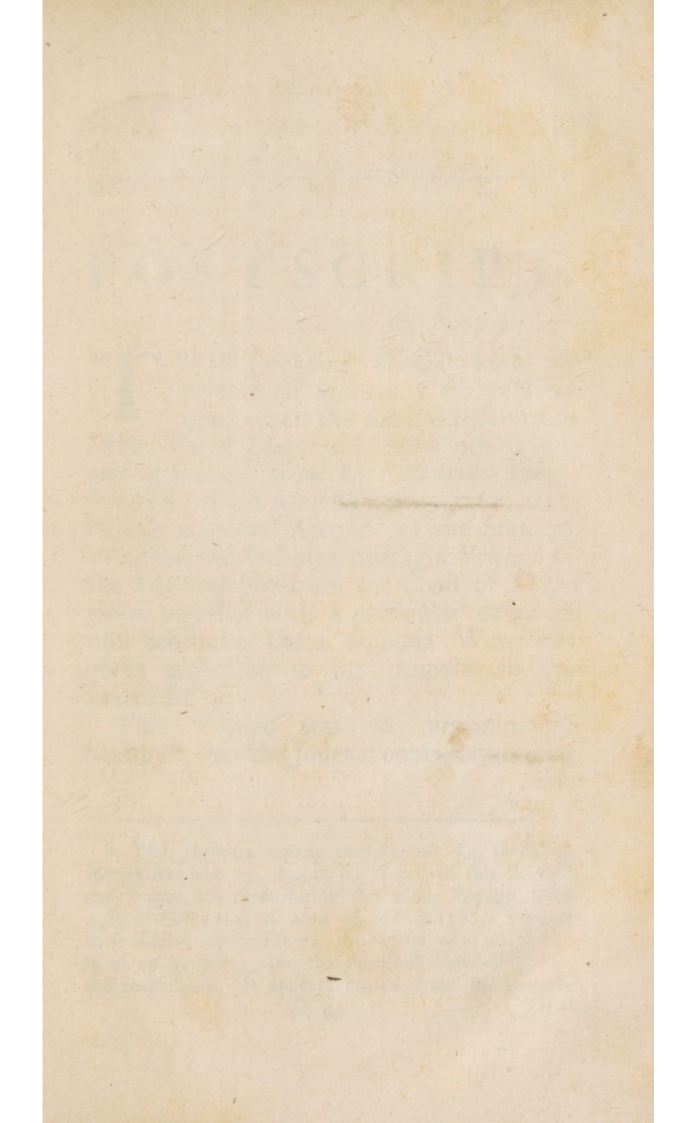
it from the chalk, when this substance hap-

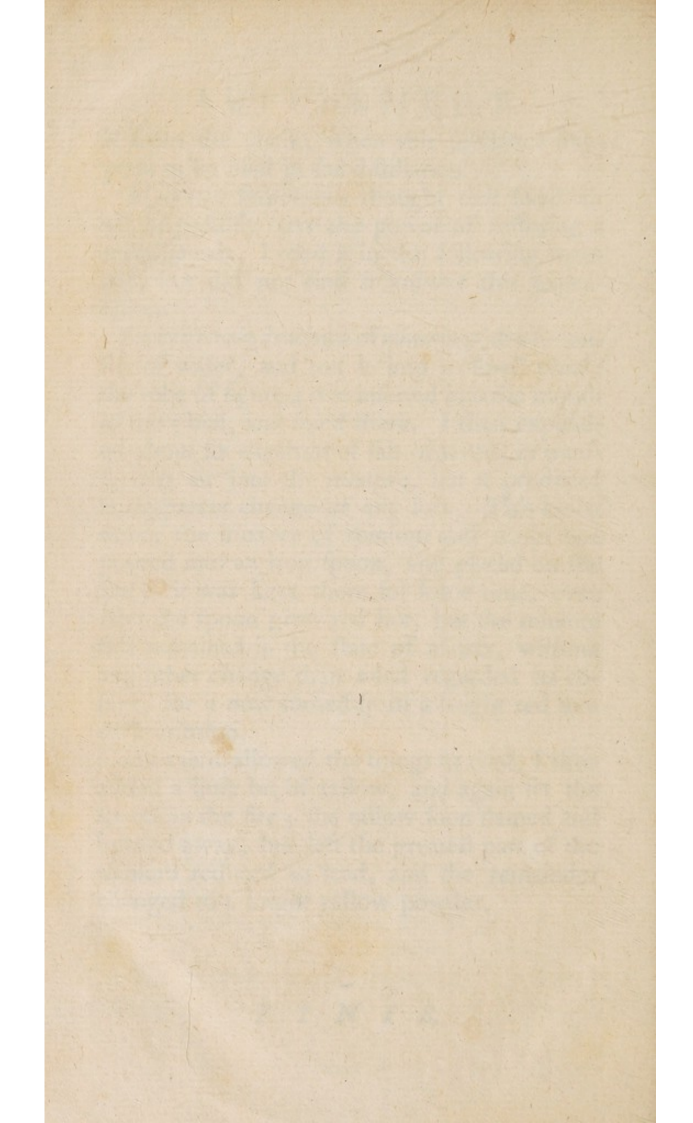
pens to be used in the distillation.

HAVING sometimes thought that fixed air might possibly have the power of restoring a metallic calx, I tried it in the following manner, but did not find it answer this expectation.

I MIXED two drachms of minium with a spoon-ful of water, and put it into a small phial; the tube of sigure 4 was inserted into the mouth of this phial, and fixed there. I then expended about fix drachms of salt of tartar, in transferring air into the mixture, but it produced no apparent change of any fort. This being done, the mixture of minium and water was poured into an iron spoon, and placed on the fire; it was kept there for some time, even after the spoon grew red hot, but the minium still remained in the state of a calx, without any other change than what regarded its colour, for it now turned from a bright red to a dark crimson.

HAVING allowed the things to cool, I then added a little bit of tallow, and again fet the fpoon on the fire; the tallow foon flamed and burned away, but left the greatest part of the minium reduced to lead, and the remainder changed to a bright yellow powder.





POSTSCRIPT.

printed off and ready for publication, when the Author received a letter, dated Long-reach, April 9th, 1767, and a Journal from Mr. Alexander Young, Surgeon of his Majesty's Ship Jason, containing a general Account of the State of Weather and Diseases, during a Voyage to the Falkland Islands on the Coast of Patagonia, together with a particular detail of four Scorbutic Cases, wherein Wort was given according to the proposal in the fourth Essay.

This Voyage was fo uncommonly healthy*, that the Journal contains nothing new,

^{*} The Jason's company consisted of 180, including twenty-five Marines, but no boys: out of this number they buried but three during the whole Voyage, from 25th of Oct. 1765, to 20th of March 1767. One of these died of a putrid sever, the second went off in the sit of an Apoplexy, and the third killed himself by excessive drinking. It appears indeed, from the Journal, G g

new, or remarkable, except what regards the management of the Scorbutic Cases, which are here extracted, and given precisely in the words of Mr. Young, who mentions in his letter, that as Seamen in general are so very averse to every thing in the way of experiment, he could not have prevailed on the men to take the Wort, if they had not observed the officers drink it repeatedly, without inconvenience, by way of preservative.

There was no opportunity of determining the genuine effects of the Wort, until the Ship was on her return home *, for the only one who drank it on the passage out, and, who recovered, was also supplied by the Captain with Apples and Oranges, and those who drank it for such Scorbutic Complaints as appeared among them, during the Winter at Port Egmont, likewise used the wild Celery, which grows there in

that the utmost pains were taken, from the beginning, to preserve the people in health; once a week, the chests were examined, to see that every man had his stock of cloaths, and they were obliged to keep themselves always clean, and well dressed, under penalty of having their allowance of spirits stopt; the ship was well aired between decks, and sumigated with Tar and Brimstone, from time to time, and during the whole passage, both out and home, Elixir of Vitriol was mixed with the water, two spoonfuls to a puncheon.

* The fason sailed from Port Egmont in the Falkland Islands, on the 18th of January, and arrived in the

Downs, on the 20th of March 1767.

great abundance, and they never took the Wort regularly, but in the following Cases, the Patients had no aid from fresh vegetable diet.

'Their breakfast was the Sea Biscuit boiled up with Wort and Sugar; for din-

oner, at fometimes what could be spared

' from the officers table, and at other

' times Portable Soup, thickened with

' Barley or Rice, and feafoned with Shal-

' lots or Garlic; for supper, Rice and Cur-

' rants, Sago, or Salep with Madeira.'

The four all began the Wort at the same time; two of them, it appears, had been received from the Careas sloop, jest before the Jason sailed for England.

'The Wort was made fresh every day, in the proportion of three measures of boiling water to one of the ground Malt, it was allowed to stand close covered till cold, and then strained.'

An extract from a Medical Journal, kept by Mr. Alexander Young, Surgeon of his Majesty's Ship Jason, Captain John M'Bride Commander.

'William Larder, aged 29, formerly of a good habit of body.——Feb. 1st, 1767, complains of great lassitude, that he sinds himself fatigued by walking but a little while; his face is pale and yellowish; his mouth pretty clean, owing perhaps to the Elixir of Vitriol we daily put in our water; Gg 2 'his

his gums are a little swelled and spungy; his breath is very offensive; his legs swell, and pit when pressed with the singers, they are covered with blue spots, of different sizes like bruises, with two ulcers, which discharge a thin bloody ichor, and have a black mortified appearance; his legs are more swelled at night than in the morning.

'more fwelled at night than in the morning; he is generally costive, his appetite is good,

and his pulse pretty regular.'

'His legs are ordered to be stuped with the common fomentation, and the ulcers

dreffed with the common dreffing.'

'Gave him half a pint of the Wort in the morning, and half a pint in the evening.'

'3d, Gave him one pint in the morning,

and half a pint in the evening.'

'7th, Gave him a pint morning and

'evening.'

'8th, The Wort purged him last night, but he took the same quantity to-day without having any such effect.---Finds himfelf something better.'

'12th, Gave him a pint in the morning, another in the middle of the day, and a

'third at night.'

'20th, He looks healthier, his legs are not fo much swelled, the ulcers seem inclinable to heal, having lost that black bloody appearance.'

'Gave him a quart of Wort in the morning, a pint at noon, and another at night.'

· 28th,

[5]

'28th, He finds himself greatly better, the ulcers being almost healed, and the swelling gone, except a little in the evening, the skin is peeling off his legs. Gave him a quart in the morning, one at noon, and one at night.'

'March 6th, Has no complaint, and returns to his duty, but continues to drink the Wort, the quantity of which is to be lessened by degrees, until he leaves it off

entirely.

'John Carrol, aged 35 years, formerly healthy; brought a Pox with him from England, which has eluded the force of all the medicines given him, owing perhaps to the man's own negligence and intemperance; joined to the Scorbutic habit which he acquired during the winter.

'He was very ill of the Scurvy, during the 'winter, but got better by drinking the 'Wort, eating wild Celery, and using exercise on shore, the calves of his legs were 'quite indurated, and black at that time.'

'Feb. 1st, He has now several ulcers up'on him, in his legs and arms, which are
'very offensive; a large hard swelling on
'his cheek; his testicles are swelled, hard,
'and quite insensible; his gums are rotten,
'black, and bleed frequently; his breath
'stinks horribly; he is quite emaciated, and
'ready to faint every step he takes; he has no
'appetite, is greatly dejected, and his pulse
'very low.
'The

'The ulcers were dreffed dry.

Gave him half a pint of the Wort, in ' the morning, which immediately brought on a loofeness with fainting, this however ' foon stopped, on his taking some doses of ' the Electarium e Scordio, dissolved in Cin-'namon Water, together with mulled Wine. 'Gave him twenty drops of the Acid Elixir of Vitriol, along with his Wort; and three ' times a day, a glass of the following bitter wine.'

> R. Cort. peruvian. crasse pulv. Uncias duas, --- Limonum Sescunciam, Vini Madeirens: lib. duas. M.

'3d, He is better, gave him half a

' pint of Wort, twice a day.

' ioth, He finds himself stronger, and not ' fo liable to faint.—The fwelling on his 'cheek looks red and inflamed. Applied a ' poultice of oatmeal with a little oil.

' 20th, Stronger,—has a better appetite, 'ulcers look better, the tumour on his cheek ' broke of itself, the quantity of matter but

' small, blackish, and very offensive. Gave

' him a pint of Wort twice a day.

' March 1st, Continues mending.—His ' cheek has degenerated into a foul looking ' ulcer like the rest .- Gave him three pints of Wort in the day.

' 10th, Has almost quite recovered his 'frength, and eats heartily.—The ulcers begin 'begin to discharge a thicker matter, and have not so bad an appearance.

'16th, Continues to mend.—Gave him

'two quarts of Wort in the day.

'20th, Arrived in the Downs.—He is 'greatly mended in his appearance, and 'health in general.—Judged necessary to let 'him have the benefit of the air on shore.'

'William Rogers, Marine, aged about '24, of a thin, weakly habit of body, has

' been fickly all winter.

- 'Feb. 1st, Complains of great weakness, pain, and swelling of his knees, his legs are drawn up so that he cannot stretch them without pain, his face is of a dark, yellowish colour, he is quite emaciated, being fearce any thing but skin and bone, his pulse low and rather quick, he is generally loose.
- 'His knees were fomented twice a day with the common fomentation, to which was added, an eighth part of Vinegar, and rubbed with a camphorated Liniment. He likewise took the bitter wine, and half a pint of Wort twice a day.

'6th, Gave him half a pint thrice a day.

' 10th, Gave him a pint twice a day.

'11th, The Wort purged him last night, but ceased immediately on taking twenty drops of Tinctura Thebaica in two spoon-fuls of Cinnamon Water.

' 12th, Gave him half a pint three times

a day.

'18th, He is much better, can stretch out his legs, and walk pretty well.—Gave him two pints and a half in the day.

'26th, Continues mending.—Gave him a

' pint three times a day.

'March 9th, Now finds himself pretty well, and is returned to his duty, but still continues to drink the Wort, in a smaller quantity.

'William Waters, aged 36, a strong man and formerly very healthy, was afflicted

'with Scorbutic complaints all winter.

'Feb. 1st, Complains of weakness, falling 'away in his sless, and ulcers in his legs, 'dressed the ulcers dry, and gave him three 'half pints of the Wort in the day.

'6th, Gave him a pint thrice a day.

'20th, Gave him two quarts in the day.

'28th, Gave him three quarts in the day.

'March 10th, Ulcers healed up,—has no complaint, and looks remarkably fat and fair.







