Considerations on the medicinal use of factitious airs and on the manner of obtaining them in large quantities. [Parts I-II] / [Thomas Beddoes].

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Publication/Creation

Bristol: Bulgin & Rosser for J. Johnson, etc., London, [1794]

Persistent URL

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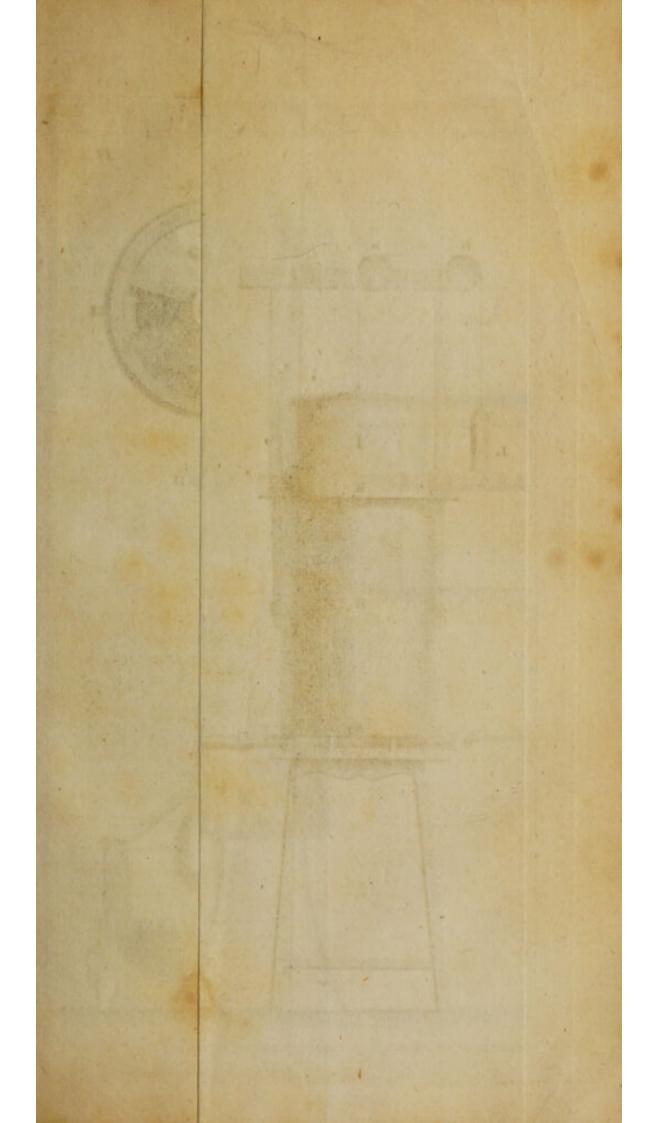
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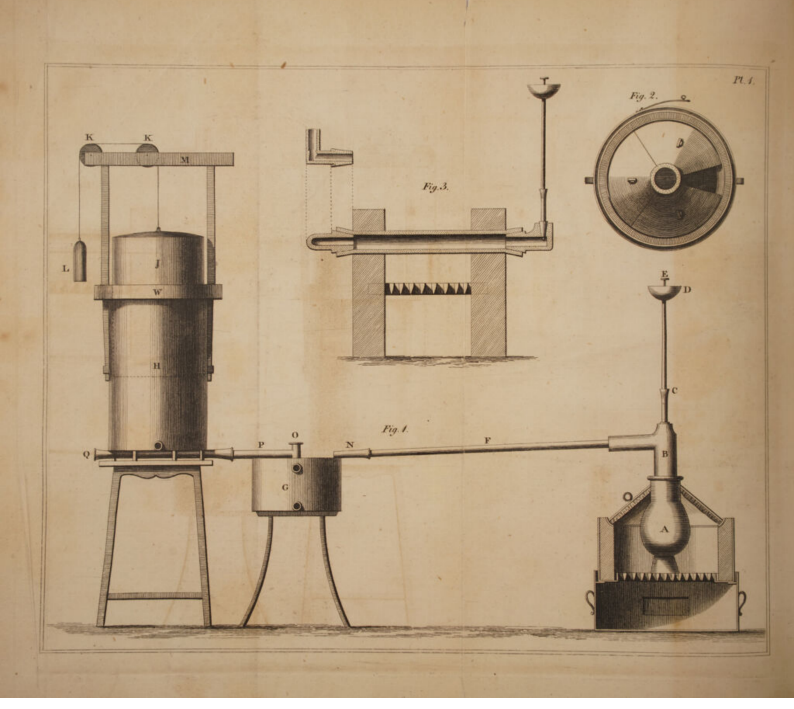
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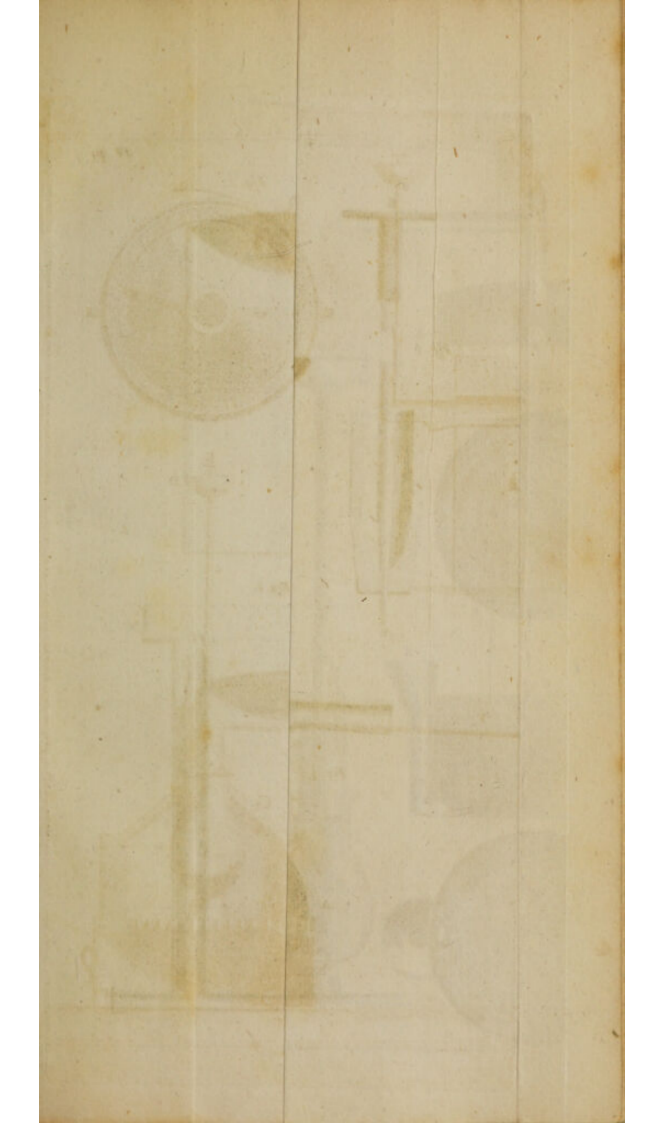
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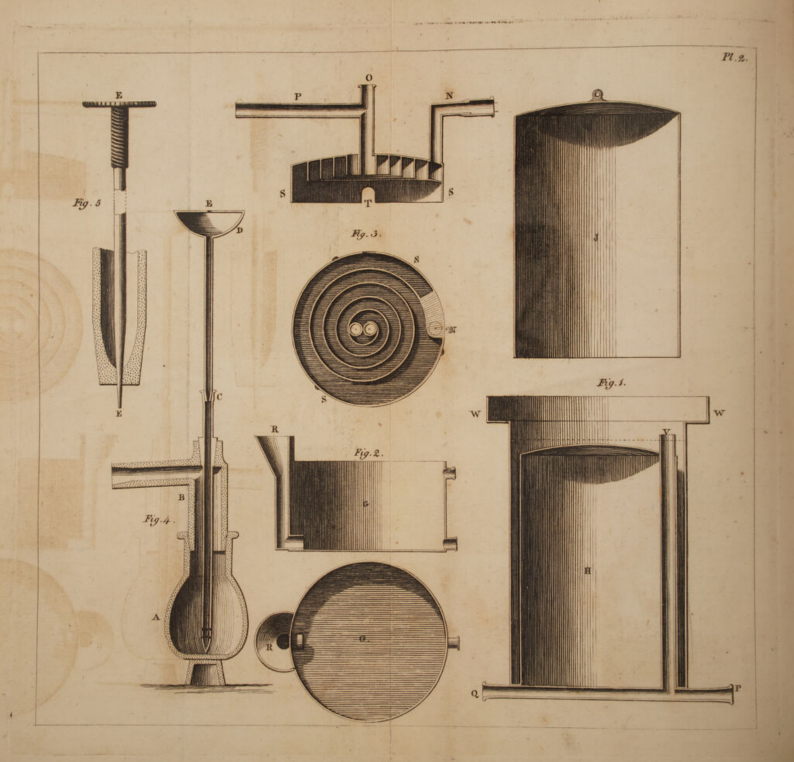


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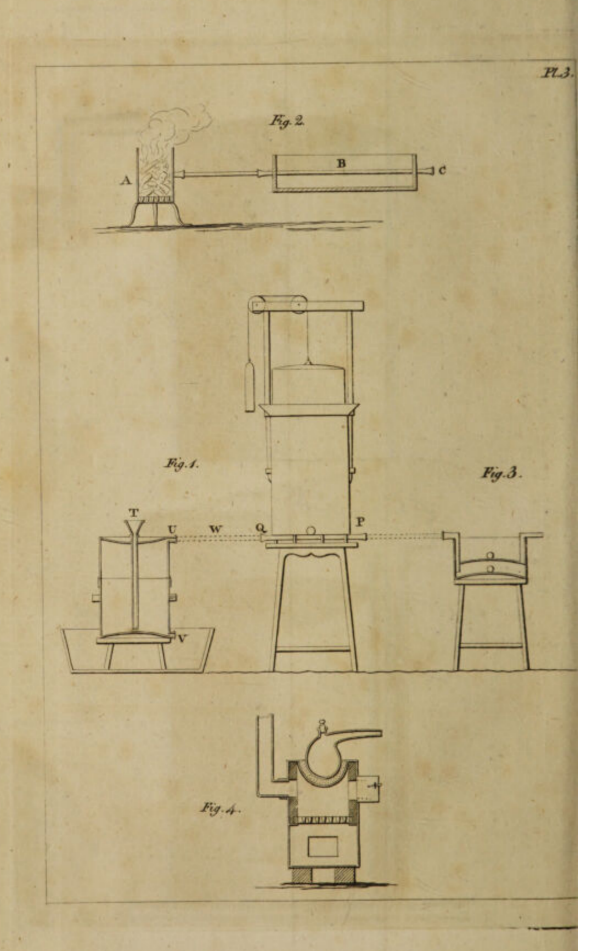












CONSIDERATIONS

ON THE

MEDICINAL USE

OF

FACTITIOUS AIRS,

AND

ON THE MANNER

OF

OBTAINING THEM IN LARGE QUANTITIES.

IN TWO PARTS.

PART I. BY THOMAS BEDDOES, M. D. PART II. BY JAMES WATT, Esq.

BRISTOL:

PRINTED BY BULGIN AND ROSSER,

FOR J. JOHNSON, NO. 72, ST. PAUL'S CHURCH-YARD,

AND H. MURRAY, NO. 32, FLEET-STREET, LONDON.

PRICE TWO SHILLINGS AND SIXPENCE,

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FACTIOUS AIRS,

ON THE MANNER

COTAMBUG THEM IN LARGE QUANTITIES.

IN TWO PARTS.



BRILLOL

YOR J. JOHNSON, NO. DT. BY RELY CHURCHYATE,

MORESTIC CYA LONIOSINI DWG SOINT A

T the close of the year 1792, three of my friends conceived that some good might arise from an experimental investigation of these physiological conjectures which I had lately published. They accordingly offered to bear a part of the expence attending the construction of a pneumatic apparatus, and the falary of a person to construct and superintend it. Without their co operation, I should probably have attempted nothing of this kind. They agreed to rifque with me the facrifice of Two HUNDRED POUNDS each. Now, as I firmly believe that the condition of humanity will be improved in confequence of the application of pneumatic chemistry to medicine, justice requires me to name the persons who shewed so liberal a spirit in promoting the attempt. They are Mr. WILLIAM REYNOLDS, and Mr. JOSEPH REYNOLDS, of Ketley, and Mr. WILLIAM YONGE, Surgeon of Shefnal, Shropshire .-What Mr. WATT has contributed to this pamphlet, shews that I have been further nobly affifted.

Many medical practitioners have approved the design. Some, as I have been informed, go about decrying it as vehemently as philosophers of perhaps the same stamp, in a former age, decried the discovery of HARVEY. I, however, make no pretensions to discovery, and have merely endeavoured to promote investigation in cases where either uniform failure, or frequent want of success, proves how much we need something better than we posses; and, to pronounce before trial, that this may not be in part supplied by elastic stuids—substances so active in Nature—may, without breach of charity, be construed as arguing the most arrogant presumption, the most fordid desire of gain, brutish ignorance, or personal spite.—As to hypotheses, I hold that their sole value consists in suggesting new experiments, and in procuring more accurate observations: assume therefore, if I cannot rival them in their better part. I shall not imitate certain great men in the weakness they have discovered,

by fond attachment to untenable opinions.

Men of science, without any exception known to me, have expressed a wish that the enquiry should be prosecuted as extensively as possible, till we arrive at some certain conclusions. This also, as far as I can collect, is the sense of the Public. It has occurred to me, that some plan, like the following, would most speedily and certainly determine the medicinal virtue of factitious airs, and therefore most effectually put Society in possession of the benefit they are

capable of affording, whatever that may happen to be.

PROPOSAL.

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FLATTER myself, that in a work entitled, Observations 1 on Confumption, Fever, and other difeases, in my Letter to Dr. Darwin, and in a late collection of Letters from different correspondents on the subject of Pneumatic Medicine, it is abundantly proved, that the application of factitious airs to the cure of difeases, is both practicable and promising. This method of treatment has been very lately adopted abroad, and appears, as far as it has been tried, to have exceeded ra-The following expether than disappointed expectation. riments on animals, and some clinical observations, of which an account will foon be given to the Public, must, I think, confirm the hopes entertained by many friends of humanity, concerning the medicinal efficacy of elaftic fluids. though, however, I might be allowed to suppose that enough has been done to encourage further enquiry, Iam fensible that facts are wanting to establish general conclufions. To what precise extent, therefore, the new mode of practice may be advantageous, remains to be decided by cautious experience.

This object, I conceive, may be much more effectually accomplished in two years, by means of a small appropriated Institution, than in twenty years of private practice: and persons of high respectability, both belonging to the medical profession, and others, have expressed their wishes that some attempt might be made to carry such a design into execution. They are also of opinion, that an adequate subscription may speedily be raised, since nothing is more ur-

gent than to restore health, and preserve life.

Such an Institution should be conducted with a view to the attainment of two objects.—1. To ascertain the effects of these powerful agents in various diseases; and 2. To discover

the best method of procuring and applying them.

The fidelity of medical narrations is of immense importance. But the publications of the fraudulent and the undiscerning have almost destroyed all confidence in reports of successful treatment. No means, therefore, of securing authenticity, should be neglected. The whole business should be conducted in the most open manner possible, secrecy of

any fort being manifeltly incompatible with a defign, calculated for the universal benefit of mankind. Hence, not only fubscribers, but others should be admitted to enquire and inspect at convenient times. It is scarcely necessary to add, that the greatest care should be taken to ascertain the nature of each case, and to register the changes produced by the airs, as well as every other particular relative to the patient. A dwelling-house, capable of receiving twelve patients, may, as it appears to me, be made fully to answer the purpose; fince in many cases the airs may be administered without keeping the patient constantly in the house. In two or three years, fuch an establishment ought to render itself useless, by fo far fimplifying methods and afcertaining facts, that every practitioner of medicine, at least, may both know how to procure and how to apply the different elastic fluids, suppoling they should be found serviceable in any species of difeafe.

The other articles of expence do not feem extremely formidable. They may be reduced to the following heads:

1. House rent and furniture.—2. Air apparatus and materials.—3. Salary of a Medical Superintendant, answering to the House Apothecary of hospitals, whose business should be to direct the chemical processes, and to administer airs and medicines under the direction of the Physician.—4. A man fervant, to assist the superintendant,—5. Two semale servants, one a nurse.—6. Contingent expences of advertising, paper, printing.—7. Medicines.

It would further be defirable, that the Superintending Committee should be enabled to give premiums for the communication of ingenious methods of procuring, purifying, and administering airs. In this department, much re-

mains to be done.

For the whole, three or four thousand pounds would probably suffice; but the plan might be contracted or enlarged, according to the amount of the contributions. At all events, it should be understood that no second application would be

made for subscriptions.

To obviate misapprehension, it may be proper to remark, that the proposed institution ought not to be consounded with ordinary charitable foundations, either with regard to its object, or to its duration. It is not for the sake of relieving that distress which arises from poverty, but that which arises from the imperfect state of medicine, that the present proposal is submitted to public consideration. From this latter species of distress it is evident, that no degree of affluence can exempt any individual. Relief is only to be found in more powerful means of cure, or in a more skilful application of

the means, already in use. The existence of dangerous and even incurable diseases, furnishes lamentable proof of the necessity of such improvements in the most important of all the arts: with the great frequency of such diseases, the common occurrences of life allow no one to be unacquainted.

As the first step necessary towards the execution of a defign which depends upon public patronage, is to make application to the Public, I take the liberty, at the risque of that disgrace which sometimes follows disappointment, to

propose

That persons disposed to contribute to a Medical PNEUMATIC INSTITUTION, give in their names and subscriptions to

Mr. Thomas Coutts and Co. Strand.

Esdaile, Hamett, Esdaile, and Co. Lombard-Street.

Meffrs. Pybus, Call, Pybus, Grant and Hale, Old Bond-Street.

Messers. Ransom, Moreland, and Hammersly, Pall-Mall. Messers. Smith, Payne, and Smiths, George-street, Mansion-House.

Messrs. Staples, Newman, Anderson, Staples, and Lynn, Cornhill.

2. That the subscriptions be vested in the names of Sir Benjamin Hamett, M. P. Alexander Anderson, Esq. and John Grant, Esq. of Waltham Place, Bankers in London, who have obligingly undertaken to act as trustees to the Institution; and who will dispose of the sums subscribed, as a Committee to be appointed by the subscribers shall direct.

3. That the subscriptions be advertised.

4. That before March 1, 1785, a general meeting of the subscribers be called at some convenient place in London, in order to appoint a Committee, to fix upon the situation of the Institution, to choose a Physician, &c. &c.

5. That the plan formed by the Committee be transmitted a month before its execution to each subscriber for his sug-

geitions.

It is, I believe, in the highest degree improbable that such an establishment should be totally unproductive of benefit. But even in the worst event, to have the merit of the project decided by a proper trial, will afford a fort of melancholy satisfaction to persons labouring under diseases at present invariably satal, and to their friends. For as it is generally known both that new means of relief have been proposed, and that the inessicacy of these means has not been determined by experience, it is easy to imagine how distressing must be the seelings of both parties, especially those

of

of the desponding sufferers, when they find themselves unable to procure a supply of elastic sluids at home, and when their circumstances will not allow them to seek the only chance of recovery abroad. Whereas, if they could be fatisfied that the means, which they desire in vain, have been tried and found inadequate, all regret on this account would cease.

Although I have always strictly confined myself to arguments in behalf of a trial of airs in medicine, without giving the smallest assurance of success, it may be thought that the Institution ought to be confided to a physician less prejudiced in favour of the project, than I can be supposed to be. In this decision I shall cheerfully acquiesce. If, however, a contrary opinion should prevail, my services shall not be

withheld from the Institution,

Should the present application be totally neglected, either as unworthy of regard, or because designs, capable of promoting the general welfare, may easily fail to excite interest, even when they do not provoke ridicule, I shall still direct elastic sluids in those diseases, which continue the reproach of medicine, whenever I perceive the prospect of an happy issue. In whatever cases the practice proves useless or disadvantageous, I shall as earnestly dissuade from it as I before advised the trial. For although it is confessedly meritorious to explore the powers of nature, to misrepresent them where health is concerned, appears to me a stagrant crime against society.

MALL, CLIFTON, Sept. 30, 1794.

Whether this plan be executed or not, it is fatisfactory to reflect, that Pneumatic Medicine is now in fuch a train, that neither violent obloquy, nor artful infinuations, can hinder it from proceeding, and its value from being fooner or later determined. The practice will be much facilitated by the machinery described in the following pages; and, in a few weeks, its efficacy, in some formidable disorders, will be shewn by the publication of well authenticated facts.

All with the fields, profess your all changes because the moving the state of the great or property values as water will White Charges, Stages and · that we have been broad to study on order to thought the fact that the fact that

PART I.

A

FAMILIAR EXPLANATION

OF THE

Principles on which Benefit may be expected from Factitious Airs
IN VARIOUS DISEASES.

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I .- Of the atmosphere.

TT is proved, by fatisfactory experiments, that the lower region of the atmosphere confifts of two kinds of air, quite distinct in many properties. One is the kind called VITAL, DEPHLOGISTICATED, OF OXYGENE AIR, and by a variety of names besides. The other has been named Azotic, Phlogisticated, Foul, or BAD AIR. Where the lower atmosphere is not altered by the breathing of animals, the burning of fuel, by exhalations from fubterraneous chemical processes or putrefying fubflances, and fuch local causes, if you confine and examine an hundred cubic inches, you will find twenty-feven or twenty-eight to be oxygene, and the remaining feventy-two or feventy-three azotic air. The manner in which air may be imprisoned and examined is described in the writings of Dr. Priestley, Mr. Scheele, Mr. Cavendish, and Mr. Lavoisier. These authors explain much of the nature of oxygene and azotic air. A candle burns in a veffel full of oxygene air with dazzling brilliancy, and is confumed with great rapidity. This air turns various fubstances four, when it unites with them, as beer, milk. It changes black blood from a vein to a bright, florid, ruddy colour. You may see this difference of colours, by breaking a clot of blood that has stood a little time in the air; the surface will be ruddy, the inside dark coloured. The reason is, because the surface of the blood draws to itself some oxygene from the atmosphere. When black blood is put into azotic air, it does not become ruddy. Azotic air extinguishes slame, does not burn when mixed, or in contact, with

common air, and is not absorbed by lime-water.

Near the earth, these two airs are found mixed with furprifing exactness. Take a cubic foot from ten different places, and you will find that a little more than a quarter of each is a little fixed or carbonic acid oxygene; the rest azotic; air is often found, as one part in an hundred, though no fires burn, or animals breathe near. The nice balance of attraction between the two constituent parts of the atmosphere, deserves notice. These two substances, when closely united, form nitrous acid: If, therefore, they had a stronger attraction, or were not, by fome circumstance, prevented from uniting, all the oxygene, and part of the azotic, would be changed into this highly corrofive acid. Again, azotic is lighter than oxygene air; if, therefore, they had not some attraction, they might feparate, and any animals, that should be immerfed in an atmosphere of azotic air, would almost instantly expire: The undiluted oxygene remaining below, would, as we shall presently see, occasion violent difeases in quadrupeds with warm blood and in man, as well as in many other animals.

II.—Of the breathing of man and animals with warm blood.

If you fix a pipe to a bladder full of air, and, holding your nostrils, breathe this air for some time, your distressed feelings will inform you that it is no longer fit for breathing. If you transfer this breathed air into an inverted glass jar full of water, and turn up the jar so as to keep in the air, and admit none from the atmosphere, you will find that it extinguishes a candle, and destroys the life of a small animal, dipped into it. If you procure another quantity of this air, and add to it a little

more than one fourth of oxygene air, a candle will burn in it just as in the atmosphere; and you may breathe it as long as fo much fresh air, though it is not exactly the fame; for it contains, after being breathed, fome fixed or carbonic acid air, either thrown out from the blood, or formed in the lungs. These experiments indicate, that breathing renders common air unfit for supporting life or flame, by depriving it of oxygene. Various other experiments, by the philosophers above-mentioned, shew further that this is the case. The blood, before it passes through the lungs, is dark; after paffing, it is florid; dark blood in a bladder, exposed to the atmosphere, becomes florid fuperficially; and in breathing, the blood and air are only feparated by membranes not unlike a bladder. Dark blood, introduced into veffels containing oxygene or common air, leffens its quantity, as it becomes ruddy. Hence it appears, that the blood drinks up a portion of the oxygene air received into the lungs; and from various confiderations, this appears to be used in the contraction of the muscles, in several fluids, fecreted from the blood; for the blood, after traverfing the body, comes back to the lungs dark, or without the oxygene, which it received in passing through them. It has been calculated, that an healthy man requires nearly five cubic feet of air, or 11 cubic feet nearly of oxygene air, every hour.

So much is premifed to render the following experiments and speculations intelligible to some readers.—
They will find more in Dr. Goodwin's connection of life with respiration, Mr. Coleman's differtation on suspended respiration, Dr. Menzies' Tentamen de respiratione (Annales de Chimie, 1791, p. 211), in my three publications on the propriety of employing elastic sluids in various disorders, and the chemical authors already quoted.

It appears that the skin imbibes and exhales air. It will imbibe various kinds; but, as it is found in equal times to take in three or four times as much oxygene air as any other, it probably selects oxygene alone from the atmosphere. Some philosophers suppose the human species to have existed in a monkey state; would the hair then so much prevent the cutaneous absorption of oxygene as the cloaths at present?

111.—Though the proportion of oxygene in the atmosphere may be best adapted to the average state of health, may the proportion not be smaller than is beneficial in some disorders, and larger than in others?

Considerate persons will, I conceive, reply that this is probable. I have made many experiments on animals, to illustrate the effect of atmospheres of various constitution. I should have made more, had I not been absent from England, or travelling for the greater part of the last eight months. No investigation of greater importance to humanity, or extent, can be imagined. This is only a rude beginning. Others will assist in continuing the enquiry.

IV .- The effect of breathing oxygene air undiluted.

Dr. Priestley and Mr. Lavoisier found animals either to die, or to become exceedingly ill in fuch air, while it continues more oxygenated than the atmosphere, and will support the life of other animals. It is not then defect, but excess of oxygene, that is pernicious here. heart and arteries pullate more quickly and forcibly; the eyes grow red and feem to protrude; the heat of the body is faid confiderably to increase (a), sweat to break out over the whole body, and fatal mortification of the lungs to come on. These appearances denote violent inflammation: Animals have always appeared to me to fuffer extremely foon after immersion in unmixed oxygene air. To my own lungs, it feels like ardent spirits applied to the palate; and I have often thought I could not furvive the inspiration of oxygene air from manganese by heat many minutes. The existence of instammation is fully established by diffection, as others have found, and as appeared from the following experiment. A large kitten was kept seventeen hours in a vessel containing feveral cubic feet of air from manganefe, of which about eighty parts in an hundred were oxygene. This, and another kitten of nearly the fame fize, which had lived as usual, were then diffected in my presence. by Mr. Guillemard, of St. John's College, Oxford, who immediately made the following minute of the appearances:

(a) Girtanner Antiphlogistische Chemie, p. 263.

ances :- " The lungs were of a florid red colour in the " oxygenated kitten (A); in the other (B), they were " pale; the difference was very firiking, both in the in-" flated and uninflated flate; the edge of one lobe in A " was marked with livid spots (as in mortification). The " pleura was likewise evidently inflamed. The heart in " A was of a florid red colour. The liver, kidney, " fpleen, and blood veffels of the mefentery and urinary " bladder, were of a brightish red colour. In B, the " heart was of a deepish colour. The liver, spleen, " kidneys, and blood veffels in general, were of a bluish " or purple colour. Both kittens had been fuccessively " killed by immersion under water. Upon opening into " the head, there was no appearance of inflammation.-" The blood veffels had rather a florid colour; but there " was no fign of extravalation, or more than the usual " quantity of blood. In B, on raising the skull, there " appeared a quantity of blood between the bones and " the membranes of the brain, of which the blood veffels " were turgid with dark-coloured blood.

"In A, the heart readily obeyed the stimulus of pricking: The spontaneous contractions of the right auricle and ventricle were frequent; they continued with little diminution of frequency and force for above half an hour. In about an hour, they had wholly

" ceafed.

"In B, the irritability of the heart was at first equivocal. On opening the pericardium half an hour after
the sternum had been removed, the motions of the
heart became very visible; they continued more than
an hour after the first exposure of the contents of the
thorax."

The univerfally diffused florid colour in A was particularly striking: So was the dulness of one heart at first, and the vivacity of the other: Of the latter, I believe the spontaneous pulsations in all were many times more frequent and forcible; though this circumstance deserves more particular examination than we bestowed upon it. The kitten (A) had eaten some time after being put into the reservoir, as appeared from the state of some food introduced at the same time. The air seemed to have suffered little diminution either in quantity or quality:

The reason will appear from a subsequent experiment. On cutting the wind-pipe of A to blow up the lungs, a good deal of viscid mucus flowed out. This was occafioned by strong action continued for sometime, and was not seen in B.

V.—Experiments with air, containing somewhat more oxygene than the atmosphere.

In my letter to Dr. Darwin, I conjectured " that " Divers would be able to continue longer under water, " it before immersion they were to breathe air of an " higher than the ordinary flandard" (p. 13). I made feveral experiments to determine whether this supposition was just; in each two animals of the same litter were employed; and as feveral spectators were sometimes prefent, they were defired to fix upon the weakest for oxygenation. The following report I literally transcribe from my journal, as it was fettled and fubscribed by the fpectators: "August 20th, 1793. Kitten C was placed " in a mixture of nearly two-thirds oxygene air from " manganese, and one-third atmospheric air; it was " kept twenty minutes in the veffel, which was from " time to time supplied with oxygene air, so as to keep " the air better than atmospheric air, which was known " by dipping a candle into it, and observing that it " burned with a brighter flame. At the expiration of " the twenty minutes, C and D, which had breathed " atmospheric air, were immersed in water till persect " afphyxia came on. At the instant they were taken " out, there appeared in both a motion of the lower jaw; " C began fenfibly to recover, while D lay as dead: In " a minute and half, C rose, and began to walk about " the room, staggering at first, D being still motionless " or nearly fo; in this state it continued for fifteen mi-" nutes, when, for the first time, it raised itself, and im-" mediately afterwards fell on its fide.

" CHRISTOPHER MACHELL.

" RICHARD LOVELL EDGEWORTH.

" J. GUILLEMARD.
" JAS. SADLER.

" THOMAS BEDDOES.

" Kitten D died the next day."

Of the other similar experiments, it is sufficient to obferve, that the refult was always in some degree the same; fometimes the unoxygenated animal failed to recover; it was generally noticed that the oxygenated shewed figns of life under water the longest; and sometimes that it flruggled as much as ever after its oxygenated fellow had ceafed to move. Thus, in an experiment, September 28, a whelp, which had respired atmospheric mixed with one-third of oxygene air for thirty-four minutes, is registered to have been as much alive as before immerfion under water, another puppy of the fame litter unprepared, and immerfed at the fame time, having become motionless. These facts illustrate the query concerning divers. To obviate any mistake from difference of conflitution, the experiment was fometimes repeated upon the fame pair of animals, one being oxygenated one day, and the other the next, or the day following. water in which they were drowned, was fometimes heated

to the temperature of the body.

But as unequal quantities of liquid have been found to get down the wind-pipe of drowning animals, it feemed proper to repeat the experiment in another manner .--Accordingly, of two greyhound puppies of the fame litter, ten days old, E the weaker was kept an hour and fifty minutes in a mixture of two thirds of atmospheric air, and one-third of oxygene air from heated manganefe. F was left as usual: Both were then immersed in hydrogene air. I foon appeared much agitated, and expressed much uneasiness. E moved very little, and foon placed itself in the couchant posture, with the head between the fore-legs and the muzzle resting on the bottom of the veffel. In five minutes, F was lying on its fide, now and then breathing, which it did less and less frequently and more feebly. In ten minutes, this effort was scarce perceptible: In two minutes more, it was not once repeated. For the last fix out of the twelve minutes, E was fo perfectly still, that we were disposed to believe it dead; and a person present said, " this expe-" riment will turn out ill for oxygene." During these last fix minutes, E had not inspired at all; and from the first, the respiration was very infrequent.

At the end of the twelve minutes, both puppies were taken out of the hydrogene air; E immediately cried

and struggled, F being quite motionless. They were laid before a fire; E cried, moved, and foon walked as usual; F feeming quite dead. In fixteen minutes, a stream of oxygene air was blown into F's mouth, but no fign of life appeared, The animal was afterwards opened; upon irritating the pericardium with a pointed knife, fo as to press upon the heart, no movement followed; the pericardium being removed, the heart began to contract fpontaneously; a stream of oxygene air being directed upon the heart, its action became more firong and frequent; the number of strokes was about seventy in a minute. The colour of the heart (probably from the filling of its own blood veffels) changed from pale to red. The difference of colour in the tongues of these puppies was striking even by candle light, after the experiment, that of E being much more ruddy. The following variation of the experiment feems worth transcribing from the journal: Of two puppies of the fame litter, the weaker G was kept in atmospheric air mixed with one-third oxygene, and II for an equal time in atmofpheric air with one-third hydrogene. Both were plunged into tepid water. H became motionless, while G moved with force, cried on being taken out, and feemed little affected.

The effect of oxygene air was very striking in recovering H. It began to move, and respire the moment it

was put into a vessel containing this air.

It was sometimes observed, that the movements of very young puppies under water, did not entirely cease in less than fifteen minutes.

VI .- Necessity of oxygene air to muscular exertion.

The blood in the veins is dark; in the arteries it is bright. When the respiration is straitened, the arterial blood becomes darker; when access of oxygene air is prevented, all the blood becomes dark. In drowned and strangled persons, the face, lips, the skin under the nails, and some other parts, are of a violet or dark blue colour. Here the blood can receive no oxygene.—
There are a number of cases on record, where, from bad conformation of the heart and adjacent great blood vessels. part of the blood only passed through the lungs; the rest passed in the dark disoxygenated state in which it returns from

from the veins, into the arteries again. Such persons are always blue or livid. They are extremely seeble; in walking, are sometimes obliged to stop every third step, and cannot make any exertion of the muscles without instant panting and weariness. They commonly die suddenly; you will find an account of such individuals in the Commentaries of the Institution at Bologna. Vol. 6, p. 64. Philosoph. Transactions, vol. 55, p. 72. Medical Observations and Enquiries, vol. 6. in my Medical Observ. p. 62. Abernethy's Surgical Essays, part 2.—Persons ill of sea-scurvy, often drop down dead in making a sudden effort, and from surprize. There is reason to believe, that either living in confined air, or on salted food, occasions a deficiency of oxygene in the sluids and solids.

Hence, if a person were to keep quite still, a given quantity of air should serve him to breathe longer than if he exerted himself. Thus should any persons find themselves again in the situation of Mr. Holwell and his sellow-sufferers in the Black-hole prison at Calcutta, their best chance of surviving would probably be to torbear vehement struggles. The sever of the survivors appears to have been occasioned by the great stimulating power of sresh air, and of the sensations their escape must have occasioned.

The following experiments render probable the expenditure of oxygene in muscular exertion. Of two half-grown kittens of the same litter, one was teazed to make efforts for half an hour, and then put into an air-tight vessel, in which it lived 48 minutes; the other lived 56 m. in the same vessel; it would require more such cruel experiments to decide whether speedier death here arose from previous consumption of oxygene by strong muscular action, and the subsequent necessity of a supply. It should be observed, that the first animal was not respiring more deeply than the second, at the time they were inclosed.

The following fact is remarkable, and countenances, but does not rigorously prove, the hypothesis. A grown cat was inclosed in an air-tight glass vessel. She immediately became surious to a degree beyond what I have observed in any animal under experiment. The violent agitation

agitation continued for 20 minutes. In 5 minutes more-25 minutes in all—she appeared dead; she was left in the veffel two minutes longer, and proved to be quite dead. A lighted candle was immediately extinguished on being introduced into the veffel.

Into the fame veffel another cat of the fame fize and age nearly, to which a small glass of white wine had been given half an hour before, was introduced. This cat fate almost perfectly still during the whole experiment. It lived 47 minutes, or nearly twice as long as the other.

In order to vary the experiment, half a glass of sherry was given to a kitten nearly grown. It was immediately put into the fame receiver; and let to struggle very violently. It foon appeared to respire with difficulty. In 15 minutes the respirations were 98 or 100 in a minute. It did not respire after the 34th minute, and in 2 minutes more was taken out insensible.

A tellow kitten, no way prepared, was placed in the fame receiver, and remained very tranquil for above a quarter of an hour; its respiration was never so frequent as that of the former; and it raifed its head and breathed at the end of 41 minutes.

We have then

Minutes. Minutes. An harraffed kitten living 48 Difference 8. Its fellow, not previously harrassed, 56 A grown cat not prepared, but furioufly agitated, Difference 22. Another perfectly tranquil, having drank wine, A large kitten immediately after Difference 7. wine, and violent, Its fellow tranquil without wine,

In these fix experiments the same vessel, that is, the same quantity or air, was used. It may be said, by a person unused to accuracy of terms, " no wonder the most exhausted animals should perish soonest." By confidering a moment, he will perceive, that it is defireable to know precisely in what this exhaustion confists. I formerly conjectured that oxygene is confumed faster by an animal under the first operation of wine or other such stimulants; and Dr. Withering afterwards adduced the

experience

experience of Mr. Spalding in confirmation of this conjecture. It is not so easy to make the experiment upon animals, the efforts of some under confinement being so much more violent than of others. The last experiment was made with a view to this question, but the two preceding incline me to refer speedier death in this instance to the violent struggles, rather than to the wine.

VII.—Another comparative experiment with an Animal charged with oxygene.

Of two half-grown rabbits (K and L) of the fame brood, colour, fize, and apparent strength, K was put into a large refervoir containing atmospheric air with a little oxygene. After fome hours it was taken out, and placed for an hour in a mixture of nearly equal parts of oxygene and atmospheric air. It did not feem to fuffer in its respiration; K and L, which latter had remained at large in the fame apartment, were then inclosed in a veffel, and placed in a freezing mixture. In 20 minutes fome of the cold brine was poured upon the bottom of the vessel in which the rabbits were: in 30 minutes L feemed affected, in 45 was fcarce alive, and in 55 was quite lifeless, and frozen stiff. K seemed sufficiently lively, only its feet were frozen stiff. They were dipped in cold water, and the animal recovered perfectly. I observed many convulsions and much tremor of the limbs during recovery. It was between 8 and 9 o'clock in the evening when the rabbits were taken out of the vessel. K, by 12, had recovered the use of its forelegs. and being left not far from a dying fire within the fender, was found in the morning running about the room, when it eat cabbage leaves freely. It was kept alive for a week, when the legs appeared difeafed from too quick application of heat at first.

The experiment being repeated without admitting liquor into the receiver, the refult was fimilar. Would opium and wine enable an animal to refult the freezing

mixture, as oxygene does?

VIII.—Experiments with oxygene and other airs, largely distributed through the cellular substance.

Dr. Maxwell, affished by Dr. Goodwyn and some other friends of accuracy and genius, forced different airs under the skin of animals, whence every person in any degree acquainted with anatomy, knows they would infinuate themselves far and wide through the body, in confequence of the free communication between different portions of the cellular fubflance.—I. 41 pints of atmo/pherical air were forced under the skin of a bitch, weighing 20lb.; the incision was closed by a suture: the animal appeared uneafy and indifposed for 36 hours; the puffing did not begin to subside before the 9th day; on the 20th, no air was left except a little about the lower part of the belly .- II. 3 pints of air, in which a light had burned out, were forced under the skin of a dog weighing 13lb. For fome hours the animal appeared stupid. The emphysema or puffing seemed to decrease during the 3d day; on the 16th convultions came on and frequently returned; on the 20th the dog died, much debilitated. In three other experiments nearly the same phænomena were observed.-III. 4 pints of oxygene air were infused in the fame manner into another dog; ilight uneafinels was observed for the first hour, and afterwards the animal appeared exceedingly lively (maxima alacritas). Next day the emphysema began to leffen; by the 10th all the air was absorbed. In another dog of 19lb. 31 pints of this air disappeared in 8 days; in a third of 21lb. 3 pints in 8 days; in a 4th of 20lb. 3 pints nearly in 7 days. The 2d and 3d were affected as the first dog; the 4th was in no way affected .- IV. Carbonic acid air was infused into several dogs and rabbits. A large quantity (as much as 2 pints in a dog of 17lb) disappeared during the operation; the rest was gradually absorbed in 4-14 days. No inconvenience followed, except in one case where a pint of air insused into a rabbit 3 months old, occasioned uneafiness from diltention; but even here the animal eat with a good appetite in half an hour. The inflantaneous disappearance of to much air in thefe experiments, was probably owing

to its combination with the moisture in the cellular fubstance.-Inflammable air (from metallic folutions, I fuppose) occasioned heaviness and shivering in two dogs; 3 pints in one, 21 in the other. Some detumescence was observed on the 4th day in both; in 13 days the air was all gone in the 1st, and in the 2d in 9 days. - VI. 21 pints of nitrous air were infused into a dog of 28lb. It howled as if in exquifite pain: in 15 minutes it staggered as if drunk; then convulfions came on, and vomiting with involuntary excretions. In 30 minutes it lay enfeebled on the ground, making deep and laborious inspirations, in 541 it died, the convultions continuing to the last. The heart had all its cavities full, and was quite inirritable. The lungs were of a pale faffron colour, and shewed no vestige of red blood. Brain in a natural state. In another experiment 1½ pint of nitrous air produced the same effects, and death in 45 minutes. In neither case were the external muscles inirritable. Rabbits died just as these dogs, and the smell of nitrous acid was perceived when the lungs were inflated and left to collapse. In this thefis (Edinburgh 1787) Dr. Maxwell relates other experiments, in which airs were thrown into the blood-vessels. By one (p. 22) he shews that elastic fluids do not prove fatal till they get into the cavities of the heart. But as thefe latter experiments fuggest no conclufion concerning the medicinal power of elastic fluids, I need not consider them at present. Mr. Achard of Berlin, was the first who published experiments with different airs injected into the cellular membrane. But Mr. Achard is a writer whom one can feldom quote with confidence.

IX .- Experiments with hydrogene and other mephitic airs.

Dr. Priestley, (Exp. on Air, N. Ed. I. 229,) says, "Inslammable air kills animals as suddenly as fixed air, and as far as can be perceived, in the same manner, throwing them into convulsions, and thereby occamioning present death." Dr. Priestley does not say how he ascertained the former part of this assertion, and I apprehend, it will be found erroneous, if it regard inflammable air from zinc or malleable iron with steam. Mr. Scheele could make 20 inspirations without inconvenience; and I have seen several persons breather

breathe still oftener from a tube through which a current of this air .fet, their nostrils not being closed (Letter to Dr. Darwin, p. 44). Hence I concluded that this bland air might with impunity be breathed unmixed, longer than any other mephitic air, except perhaps azotic. Dr. Macdonnel of Belfast, whose abilities and skill in phyfiological refearches must be well remembered by all who fludied medicine at Edinburgh 8 or o years ago, confirms me in this opinion. "I have tried, (he informs me in a letter dated August 13, 1794), " hydrogen air " in five pulmonary cases, in two of which it had a very " fudden and a very favourable influence. In one of " the others the measles supervened upon phthisis, and " feemed to decrease the first disease.-My patients " fometimes respired hydrogen air for a minute and half " at a time; the more frequently they repeated the ex-" periment, the more eafy did it become; but after 15 " or 20 infpirations I always observed the face to grow " dark and livid. I am aftonished at the length of time " which man can breathe, and animals live in, hydrogen " air."

Dr. Gilby of Birmingham noted the following appearances, and immediately afterwards drew out this minute.

" Hydrogene Air."

"A mouse immersed in hydrogene air—from water and heated malleable iron—continued 30 seconds without shewing any mark of distress; respiration then became laborious; one minute 33 seconds from the time of immersion it inspired; but it moved no more, and when taken out, proved to be quite dead.

" Fixed, or Carbonic acid Air."

"Another mouse, immersed in this air, was instantly affected; and in 15 seconds was completely dead." A young wood pigeon, in hydrogene air, ceased to gape and move in 2 minutes 35 seconds. For 10 or 15 seconds it did not appear incommoded. Its fellow, in carbonic acid air, ceased to gape and move in 42 seconds. It shewed distress instantly on immersion.

Young

Young animals do not drown fo foon as old .--Imagining, therefore, that young animals would afford a more fensible scale on which to measure the power of different mephitic airs, to extinguish life, I made the following experiment. A puppy, four days old, was put into a veffel of hydrogene air from heated iron and water. It ceased to breathe and move twenty-two minutes afterwards.—Another puppy, of the fame litter, was put into carbonic acid gas, it ceased to breathe and move in one minute and an half--Comparative experiments of this kind require repetition; two apparently fimilar animals may be tenacious of life in different degrees, from causes not yet discovered; moreover, if immediately before immersion, one should have inspired, and the other expired, this might occasion a wrong inference. By keeping animals, feemingly equal, in different unrespirable airs, till all appearances of life in one or the other had ceased; then taking the survivor out, suffering it to recover, and after some days drowning it again in that air in which its fellow had perished before, I hoped to determine this question certainly for the subjects of experiment, and by analogy for all animals of the fame class.

Accordingly, three rabbits of the fame litter, feven weeks old, much about half grown, and weighing one pound and an half each were fuccessively immersed in three different kinds of air. Dr. Gilby being present at this experiment also, noted the appearances at the moment they occurred.

EXPERIMENT I .- RABBIT X.

" In hydri	ogene fro	m water	and heated malleable iron.
	inutes,	Secon	ds, after immersion.
"In	1		Moved about, in appearance little distressed.
	1	50	Began to breathe fhort.
	- 2	0	Vifibly diffreffed.
	4	115	Much agitated.
	7		Taken out, breathing very
" In lefs than	17	0	Completely recovered.
"In	40	0	(Which was foon as food was offered,) began to eat.
			" EXP.

" EXPERIMENT II .- RABBIT P.

"In hydrocarbonate air from hot charcoal and water, twice passed through water.

	Minutes.	Secon	ds.		
" In	0	25	Breathed short, distressed.		
	•	35	Violently agitated, conti- nued fo 15 feconds; in- fpiredat long intervals for		
			fomefeconds:fcarcealive.		
" After	1	30	No infpiration or move- ment feen.		
" In	4	0	Taken out for dead-did not recover.		

" EXPERIMENT III .- RABBIT Q.

" In carbonic acid air, from heated chalk."

	Minutes,	Secon	ds, after immersion.
" In	0	20	Strongly convulled.
1	0	35	Gasped at intervals.
	0	49	Has continued gasping.
	1	0	Nearly dead.
	1	15	Quite dead.
	2	0	Taken out, perfectly life-
			less, did not recover.

EXPERIMENT IV.—RABBIT R.

At the time of making these experiments I had not pure azotic air at command, and had neglected to use it when I had; the following observation makes it highly probable, that this air is not more suddenly deleterious than hydrogene. A candle having burned out in a vessel full of atmospheric air in contact with lime water, a very small kitten (about 14 days old) was put into the same portion of air; after the death of this kitten, which did not happen in less than 3 hours, the fellow of the three preceding rabbits was introduced; the following were the appearances:

Minutes.

Minutes.

- 1 Breath fhort—turns round.
- 3 In no great diftress, breath short.
- 5 The fame.
- 7 Breath shorter.
- 10 Respiration apparently more laborious.
- Taken out—very foon recovered—a candle plunged into the veffel was immediately extinguished.



EXPERIMENT V.—RABBIT X again.

In hydrogene air, at the interval of feveral days.

	Min.	Sec.	
	S. Crass INSCIRED	At first very tranquil.	907
In	2	o Snuffs for air round the fie	les
	THE REAL PROPERTY.	of the veffel.	
	4	o Reclined almost on its side.	
	5	30 Breathes thick-very weak.	BBA
	5	10 Taken out, breathing thic	ck,
The state of the s	7	10 Could fit.	- 11
	8	o Could move, though still wes	ik.
	9	30 As ufual.	Page 1

EXPERIMENT VI .- RABBIT X a third time.

Recent hydrocarbonate, prepared without superfluous steam, at the interval of two days.

-		Diffreffed	the	moment	of
		immerfi		Way Hard	
0	20	Scratched		essel furious	fly.

o 25 Fell on its fide.

35 Motionless and insensible—
taken out.

— Lay as dead fome time; finally recovered,

Another rabbit of the same brood, (before immersion in water, visibly much affected with fear) struggled with strength for a minute and an half. At the end of two minutes, forty seconds, it moved: in 3 minutes was taken out, but did not recover.

Should

Should these experiments be repeated by a person, careful to procure his elastic fluids free from offensive acid fumes, the distinctness of the phaenomena I observed, perfuades me that their general refult will be confirmed. Of some readers, whom the importance of the subject may lead to take up this pamphlet, the curiofity will, I fear, be repressed by fensations, arising from the idea of pain endured by the animals. In a few cases, the torture which was inflicted was exceedingly repugnant to my own feelings; and for this reason, I have left one series of experiments (SECT. VI.) more incompleat than I could eafily have rendered it. Against drowning, an imputation of cruelty will hardly lie: Animals, destined to this death, may just as well drown for the instruction of the physician. Besides, did not accustomed acts of outrage and injustice daily pass uncensured, I know not how he who feeds upon the flesh of a slaughtered animal can, upon reflection, condemn investigations, seriously tending to restore or preserve health, though conducted at the expence of the life and ease of animals, unable to refist the power of man. I wish, with all my heart, I could prove that morose writer in the wrong, who has called the Earth A VAST FIELD OF BATTLE, where creature, for prefervation, preys upon creature, or tortures its fellow in purfuit of pleafure.

Two kittens immersed, one in carbonic acid, the other in hydrogene air, afforded a similar result; that is, the carbonic acid appeared full three times as deleterious as

hydrogene.

E To

Finally, to render the difference again more distinct, two equal quantities of atmospheric, were successively mixed with an equal bulk of carbonic acid, and of hydrogene, air. A rabbit S being put into the mixture of atmospheric and carbonic acid air; the following observations were made.

Minutes.

In 2 Appeared weak.

4 Has been couchant for 2 minutes.

6 Very still.

11 Respiration more laborious.

Extremely weak; feems ready to fall on one fide; fcarce alive.

Quite dead.—After the 2d minute it never rofe—death very lingering.

A fellow rabbit, T, in atmospheric and hydrogene air, feemed much less distressed at first; rubbed its fore-feet after it had continued in the vessel 40 minutes, and performed several other actions; much of the time it sate, that is, it continued erect before. Even at the last, no distress, except quick respiration, was observable.

In 48 minutes it was taken out; it now flood firm; and though unwilling to move, was capable, when urged forward, of advancing, without flaggering, or any fign of great debility. In appearance it had fuffered less

in 48 than its fellow in 15 minutes.

Reflections on the preceding facts.

The attentive reader must have seen, even in the refult of these simple extemporaneous experiments, indubitable proofs of the power of factitious airs to affect the living frame. It appears that oxygene air, when inspired pure, or nearly lo, increases all the internal motions lo as to produce dangerous or mortal inflammation; that by reddening the blood, it brightens the colour of the folid parts; even that of the liver, which anatomy shews to be the least likely of all the folids to be affected by any change of the arterial blood: that it renders animals less capable of being drowned or destroyed by cold; that it is expended in mufcular motion, fince animals that have exerted themselves violently, immediately before confinement in a given quantity of atmospheric air, or during confinement, foonest exhaust it of oxygene; and that, when it is blown into dogs, in the manner veal is blown by butchers, it produces a remarkable degree of vivacity. These facts, compared with some of the obfervations, which will be given in the next paragraph, will prove of use in directing us how to apply this air properly as a remedy.

Between the unrespirable airs, there seems a remarkable difference in their power to produce insensibility and death. Hydrogene appears the least noxious, both when inspired alone, or mixed with atmospheric air. Azote probably differs little from hydrogene. Hydro-carbonate seems extremely deleterious; Mr. Watt gives evidence

C 2

of this in the human species. I can add a similar observation. A person in confirmed consumption breathed a quantity of hydrocarbonate, mixed with 4 times its bulk of atmospheric air: he became very fick, or rather vertiginous; the pulse was much quickened, and the extremities became very cold. The patient finding an abatement of pain in his fide, and of dyfpnoea, returned for another dose. The person who prepared this air, is one of the most skilful chemists, and most celebrated mechanical philosophers in Great Britain. Thinking the former dose too strong, he now mixed 50 c.inches of hydrocarbonate with 600 of atmospheric air. This was respired without any sensible effect. In a quarter of an hour, 100 c. i. of hydrocarbonate were mixed with 600 of atmospheric air. The patient breathed at twice about two-thirds of this mixture, when he was defired to defift. Soon afterwards he became vertiginous and nearly infensible, his pulse at one period being nearly imperceptible; the sphincter of the bladder was relaxed; after his recovery, he was again very cold, "intenfely cold to his own feelings" was his expression, as well as to the touch. After getting into his carriage, he fainted; and his pulse for several hours continued quicker and weaker than before. The operator having observed, that when much water is added to red-hot charcoal, carbonic acid air is copiously produced, in the preparation of this last portion of air, had added so little water, that no fuperfluous steam at all came over: hence it was as pure as can be made; being also newly prepared, it retained all the charcoal it had carried up; of which it is well known to deposit part on standing. This leads me to conjecture, that the greater deleterious power of heavy inflammable air from water and hot charcoal (hydrocarbonate) compared with that of light inflammable air, depends on the facility of its combination, or at least of the charcoal it contains with the oxygene of the blood; in confequence of which, it speedily disarms the system of its moving principle, and induces lifelessness. This opinion is countenanced by the effect of nitrous air, which more quickly destroys life than any of those above-mentioned, and which is well-known very readily to combine with oxygene. Instantaneous

Inflantaneous death, in this cafe, may be imputed to the instantaneous production of an highly corrosive acid (nitrous acid) and its application to the whole furface of the lungs. And this hypothesis may be thought to be corroborated by the rapid effect of carbonic acid air in occasioning death, for which I confess myself unable to assign any plausible chemical, or physiological reason. In the mean time, the facts I have related, oblige me to reject the opinion of those eminent philosophers, who have of late supposed that water and several bland unrefpirable airs produce death, fimply by exclusion of the oxygene of the atmosphere. Whether it be that some rob the body of this principle, and others exhaust the sensorial power by an unknown operation, their action is certainly unequal; and I prefume, recovery from afphyxia in water (when but little goes down the wind pipe), hydrogene air, azote, or from firangulation (where no material injury from violence is produced), will be much more easy than from afphyxia, occasioned by other unrespirable mediums.

Experiments to discover the effects of the long continued action of aeri-form substances, would be much more curious than fuch as I have made. They would thus, in all probability, more deeply and permanently affect the living fystem. If, for instance, an animal were kept in an atmosphere containing 20 -24 of oxygene or still lefs, it would perhaps be affected by the fea fcurvy. Again, if three equal growing animals were kept, one in the atmosphere, the other in air of an higher, the third of a lower, standard, and in all other respects treated alike; fome confiderable difference would perhaps be observed in their growth and vigour. By frequent immerfion in water, the affociation between the movements of the heart and lungs might perhaps be diffolved; and an animal be inured to live commodioufly for any time under water. If any plan, fimilar to that of which I have attempted the outline, should be executed, such processes of investigation ought to be carried on in the Inflitution.

XI.—Some effects of the inspiration of hydrogene, to elucidate the result of the foregoing experiments.

[&]quot;When an animal is immersed in water, his pulse becomes weak and frequent, he feels an anxiety about his
breast,

" breaft, and flruggles to relieve it: in these flruggles, " he rifes towards the furface of the water, and throws " out a quantity of air from his lungs. After this, his " anxiety encreases, his pulse becomes weaker; the struggles " are renewed with more violence; he rifes towards the " furface again; throws out more air from his lungs, and " makes feveral efforts to inspire; and in some of these " efforts, a quantity of water commonly passes into his " mouth; his skin then becomes blue, particularly about " the face and lips; his pulse gradually ceases; the sphine-" ters are relaxed; he falls down without fenfation, " and without motion" (Dr. Goodwyn, l. c. pp 3, 4.) This description of drowning in water applies, as far as the circumstances admit of comparison, to the effects occasioned by the respiration of pure hydrogene. I have remarked them in a number of healthy persons, who were curious to try how long they could breathe this air. The frequency and debility of pulfe, bluenels of the lips and coloured parts of the fkin, were always obfervable in a minute, or a minute and an half. Befides, dizziness was felt, and the eyes have grown dim; in animals, the transparent cornea has appeared funk and shrivelled. Several individuals agree in describing the incipient infensibility as a state highly agreeable. One confumptive person loved to indulge in it; for this purpose contrary to my judgment, he used to inspire a cubic foot of hydrogene at a time. This quantity most commonly produced little change in his feelings. Sometimes it brought on almost compleat asphyxia. During this procefs, I have felt the pulse nearly obliterated. Afterwards, as he recovered, it was fenfibly fuller, and stronger than before the inspiration. This fact belongs to a general principle now beginning to be understood; when the ordinary powers have been, for a certain time, withheld from the body, they act with greater effect, as holding the fingers to the fire after handling inow, occasions fevere aching. For this reason, whenever air with less oxygene is to be inspired, it would feem more advantageous to employ for a long time an atmosphere little reduced, than one fo low that it can only be breathed for a thort time.

An observation the patient just mentioned, made upon himself, seems to shew the necessity of oxygene to muscular action. Judging from his feelings, that he was persectly recruited after his dose of pure hydrogene, he has risen from his sopha with an intention to walk about his apartment, but has been surprised on rising, to find himself incapable of advancing three steps, till he had rested some time longer. In this case, was not the store of loosely combined oxygene, laid in before, expended during the inspiration of the hydrogene, by those motions which are perpetually going on in the system? Did it not require some time to replace the necessary portion in the muscles, remote from the heart and lungs?

XII.—Some particulars relative to oxygene, supplemental to the preceding experiments.

The celebrated Dr. Ingenhousz in a letter dated Auguit 4th, 1794, mentions to me a very curious experiment, "which," fays he, " if it be a real fact, throws " a great deal of light upon your system; it is this :-" Bliffer your finger, fo as to lay bare the naked and " fenfible skin. The contact of air will produce pain: " put your finger into vital air, and this will give more " pain; introduce it into fixed or azotic air, and the " pain will diminish or cease." Dr. Webster, he adds, was informed of these circumstances, by a Frenchman, whose name does not appear; I had often heard them indistinctly related; and it is rather surprizing that the fact has not been afcertained. Much of the art of modern furgery confifts in keeping the air from wounds and fome kinds of ulcers: and this fact, if the account be true, pretty decifively shews which ingredient of the atmosphere is injurious.

I applied a blifter an inch long, and half an inch broad, to the back of the third finger of the left hand. When the pain from the action of the cantharides had entirely ceased, I cut away the scarf-skin of the vesication; and was sensible, the moment the air was admitted, of a sharp smarting pain. This did not continue so servere; but the exposed true skin sensibly smarted. Upon tying the neck of a bladder, containing carbonic acid

acid air from heated chalk, round the root of the finger, the pain very foon fubfided. While I kept my finger in carbonic acid air, which was near half an hour, I should not have known it had received any injury. On taking it out, the surface had a whitish appearance—Was this from the beginning of the formation of epidermis?—In the air—the experiment was made in a warm temperature—the smarting returned; in an hour the exposed skin was painful and looked angry, as the expression is: I again inclosed it in carbonic acid air; in six minutes I selt no more pain. After several hours I again removed the bladder, and soon felt the smarting return.

During the hour after my finger had been for the first time taken out of the bladder, I had introduced it into a phial of oxygene air, for a few minutes, but was not sensible of increase of pain; nor can I say that the redness and angry appearance was owing to this circumstance.

At Oxford, in 1790, I had proposed to a distressed negro, to try to whiten part of his skin with oxygenated marine acid air. He was to exhibit the appearance, if it should be curious, for the relief of his family. His arm was introduced into a large jar full of this air, and the back of his fingers lay in some water impregnated with it at the bottom of the veffel. It was perceived that he had ulcerations from the itch between his fingers; and this made me very cautious about the experiment. In 12 minutes he complained of fevere pain from the ulcers, and the arm was withdrawn. The back of his fingers had acquired an appearance as if white lead paint had been laid upon them, but this did not prove permanent. A lock of his hair was whitened by this acid.-Next day the ulcers became extremely painful, and the hand swelled from the inflammation; this deterred him a continuance of the experiment after he was cured of his complaint. You cannot fafely impute the effect of this powerfully stimulating acid to its oxygene alone.

But the fact stated by Dr. Ingenhousz is very agreeeable to the common phænomena presented by wounds. Moreover, I have lately seen cancerous patients treated by the application of unrespirable air, with the most aftonishing success. In mentioning to Dr. Black the

introduction



air. By an higher standard, I mean more than 28 parts of oxygene in 100; by a lower standard, less. For the sake of brevity, we might say, air of the standard of thirty six, instead of "air containing thirty-six parts of oxygene in an hundred parts."

Mr. Watt's hydraulic bellows furnish the means of throwing any proportions you please of the different airs into a common reservoir. The effect, as far as can be ever useful in practice, is shewn in the following tables:

Change of the standard of atmospheric air, by addition of other airs.

The standard of atmospheric air being 28 oxygene, 72 azote, it is altered in this manner, by the addition of successive equal parts of atmospheric to one of oxygene:

T dat ere ree al	in and to not	Oxygene. Azotic.
1 part of atmospheric	to 1 of oxyge	ne - 64 - 36
2 of atm.	to do	52 - 48
3 do. 15 - 1 ma-	to do	- 46 - 54
4 do	to do.	7 42 - 58
5 do		- 40 - 60
6 do	to do.	- 38 - 62
7 do. 1- 1911-1111	to do.	37 - 63
8 do		- 36 - 64
		35 - 65
10 do	to do.	34½ - 65½
11 do	to do.	34 - 66
19 do		$-30\frac{1}{2}-69\frac{1}{2}$
N. B. Small	fractions are no	eglected.

The standard is altered in the following manner, by addition of successive equal parts of oxygene to one of atmospheric air:

2 oxygene		SHEAD			0,	oxygenc.			ZZZUILL.	
			to 1 atmospheric -				76		24	
3 oxyge	ene	d Fill	to do.	111	100	-	81	4	19	
4 do.	DE SON	-	to do.	7	ni E	-	85	-	15	
5 do.	114	6794	to do.	1	14-10	*	88		12	

Respecting these two tables, it is to be observed, that the most skilful chemists have never been able to obtain oxygene oxygene air quite pure; it may therefore be allowed, that in such as will commonly be prepared, not more than 80 or 85 parts in 100 will be pure oxygene; unless it be prepared from good manganese and rectified vitriolic acid; of this washed in lime-water, scarce 10 parts in 100 will be unrespirable. The unrespirable air, with tolerable care, will be obtained free from oxygene. The sollowing proportions, therefore, will be more exact than the foregoing:

Effect of the addition of different portions of atmospheric to one of unrespirable air.

Oxygene. Unrespir.

								0.00	150		1000	pers
	1	atmosph	eric	wholly	to	ı unr	efpira	able	-	14	THE STREET	86
	2	do.	Total L	7	to	do.		-0	-	19	-	81
	3	do.	Sed de	- 3		do.	7		-	21	3"	79
	4	do.	203 00	5		do.	-	-	-	22	7	78
_	Marie III	do.	To de	in the		do.	200	-	1	23	-	77
		do.	30 001	Terror		do.	25	2	-	24	-	76
	•	do.	The word			do.		-	-	24		76
		do.	Treasure of	E		do.	3	-		25	-	75
		do.	THE PARTY	1		do.	3	-	-	25	7	75_
I	0	do.	Division in	4234	to	do.	-	- 57	-	251	-	741

Effect of the addition of different portions of unrespirable airs to one of atmospheric.

1 atm	ofpheric	15 316	to 2 unre	[piral	ble		9	-	91
1 do.	Faw : H	old w	to 3 do.	Irin	-	-	7	-	93
1 do.	10 3700	903	to 4 do.	-	ulin.	-	51	17	941
1 do.	Medial	111	to 5 do.		1	-	5	-	95

It feems not improbable, that on certain ill-conditioned ulcers, oxygene has a falutary effect, by occasioning greater action, both of the vessels which throw out the copious thin discharge, and of the absorbents. Many substances, usually applied to such ulcers with success, as metallic salts, contain much oxygene, and some are most highly charged with this principle, as the red oxyds of metals. The following intelligence, if authentic, adds confirmation to this opinion, and may prove useful: A few months ago, I was struck with the frequency of scrophulous tumors among the poor of the county of Longford

ford, in Ireland. Supposing that necessity might have occasioned the trial of many methods of cure, I enquired whether the people there had not some peculiar domestic practices in fuch complaints. A physician referred me to a fimple but very reputable old farmer, as remarkably fuccessful in scrophulous fores. With this person I had an interview. In his practice, he had no view to gain; and that, in his principles, he had nothing of empirical imposture, he convinced me, by at once disclosing all his He had himself, many years ago, an ulceration of the fubmaxillary glands: This, after various unfuccessful applications, was healed by a rustic practitioner like himself. He obtained a knowledge of the remedy, by which, during a long life, he affured me he had himfelf healed many fuch ulcers of the glands about the jaws. He was so little speculative, as never to have attempted the cure of an obstinate fore in any other feat. That he might effectually inftruct me, he brought specimens of his fimples. They were the leaves and stalks of wood-forrel (oxalis acetofella), and the root of meadow-sweet (spiraea ulmaria). The forrel he prepares by wrapping it in a cabbage leaf, and macerating it by its own juices in warm peat ashes. This pulp is applied like a poultice to the ulcer, and left 24 hours; the application of forrel is four times repeated; then the roots of the meadow fweet, bruifed and mixed with the four head or efflorescence that appears on butter-milk, left in the churn, are used in the fame manner till the fore heals, which I was told always fpeedily happens, often in 2 or three weeks.

The following extract of a letter from Mr. Edgeworth, of Edgeworthstown, contains some supplementary information, and will probably add so much to the credit of my information, as to obtain a trial for the remedy.

"I have learned from Mr. Mills, that when he was about eight and twenty, he had two large scrophulous swellings in his neck, one under each ear, near the jaw; the marks they had lest he shewed me. He was attended by a surgeon in the neighbourhood for some weeks, without receiving any benefit. A farmer, with whom he was acquainted, recommended the application he mentioned to you, by which he was completely cured. The man told him the names and quantities of the several ingredients.

dients, when he applied them, but did not till some years afterwards (when he was leaving this country for America) apprize him that the mystery of the cure (that was his expression) depended entirely upon the forrel. This perfon had predicted to Mills, that one of the fores, which had been lanced, would not heal fo foon as that which had suppurated of itself; and he found this to be true. Whilft he had fcrophulous fwellings, he was weak and unhealthy; from the time the wounds were healed, he has been strong and active; he is now eighty; and whilst he was relating these circumstances to me this evening, he kept pace with my horse up hill for half a mile, without any apparent effort. I mention this, because it is a common opinion (I suppose a vulgar error) that healing fuch fores is prejudicial to the general health. has applied this remedy to upwards of an hundred difterent persons, every one of whom have been cured .-Seven years ago I remember having feen his fon, who rents a confiderable farm from me, with an enormous scrophulous swelling on his neck; he was in great pain. was weak, and emaciated; he was too impatient to wait for a suppuration of the swelling, and would have the plaister applied to it whilst it was unbroken; the cure was protracted, but was effectual; he has had no return of the complaint; a flight inequality of furface still remains upon his neck. Mr. Mills has communicated his recipe to feveral, and in particular to a very intelligent person in this neighbourhood, who has employed it with unfailing fuccefs. All the patients complain of the feverity of the application; and in every ulcer to which it is applied, there takes place a remarkable change from a dead pale to a bright fearlet colour." July 17, 1794.

This change of colour indicates communication of oxygene, which perhaps the oxalic acid of the forrel contains in such a state of combination as easily to part with a portion. Now Dr. Darwin, in his ZOONOMIA, attributes scrophulous swellings of the glands to inirratibility, which, as I have conjectured, may arise from a certain deficiency of oxygene. These principles would supply an obvious theory, were we but certain of our facts. If however, as the preceding account implies, sorrel produces detumescence of the glands before suppuration, its

application

application will be, I Tuppose, a more eligible practice than any now in use. Writers in the Materia Medica may have applied deobstruent—their word of course—to this plant, but I remember no particular commemoration of its virtue in scrophula. Murray, a compiler of extensive reading, has nothing to this purpose.—(Apparat. Medicam. III. 492-9).

XIV .- Of the method of procuring elastic fluids.

To procure a dose of factitious air by means of Mr. Watts' apparatus will, I think, be found quite as easy as to dress a joint of meat. In two instances under my eye, a servant of good plain understanding, has managed the apparatus perfectly. One failed at first for want of making the charge in the cast iron pot red hot, before he let the water drop. Hence he got steam instead of air. When the joints are made tight, and the heat is proper, and the water does not drop too fast, the operation proceeds perfectly well. Mr. Watt gives a sufficient variety of lutes. A strip of oiled silk bound fast round a joint, alone makes a good lute and will bear much heat.

I was for fome time anxious concerning oxygene air. Expecting this would be full as extensively useful in medicine, as any unrespirable air, I wished for a method equally simple of procuring it. Knowing that the manganese from the Mendip hills gives 1. azotic, 2. oxygene, 3. azotic with carbonic acid air; fo that the whole product is not much superior to the atmosphere, I feared left inexperienced operators should be incapable of catching the best part of the produce. I therefore, at the fuggestion of Mr. Hermbstaedt and Mr. Chaptal turned my attention to the folution of manganese in vitriolic acid. Mr. Hermbstaedt had found a pound of the Ilefeld or Ilmenau manganese, with strong vitriolic acid, to yield 3384 cubic inches of "the best oxyygene air."-(Hermbstaedts Versuche, B. II. p. 49.) Mr. Chaptal obtained full as much from French manganese. I procured 150-200 c. i. of oxygene air (which by the nitrous test proved excellent) from oil of vitriol and 10z. Exeter manganese. But when I lately came to make experiments with a view to discover a proper method for common practice, I perceived that this process was highly objectionable.

objectionable. The first portions of air procured by means of the oil of vitriol of commerce contained much oxygenated marine acid air-a species of elastic fluid exceedingly deleterious and irritating to the lungs. This happened because ordinary oil of vitriol is contaminated with muriatic acid. Besides, as the acid of vitriol will itself be carried up by the heat necessary to extricate the air by this operation, the vellels will fuffer from corrofion, unless troublesome precautions are employed. The air itself too will not easily be totally freed from the pernicious acid fumes. Hence, contrary to my first intention, I shall omit directions for procuring oxygene air from oil of vitriol and manganese; they are further become unnecessary, fince Mr. Watt's apparatus answers perfectly well for this also, according to his last directions. The skilful chemist, who may choose to procure it in this way, will be fufficiently apprized of the necessary precautions, For others it is added, that the Exeter manganese is in no respect preserable to any other, which does not contain much calcareous earth, or fome noxious mineral, which latter is not the case with any manganese I know. To discover whether the mangancle you are about to use contains calcareous earth, pound it coarfely, and put it into a glass containing a little water. When it is moistened, add some nitrous acid. It a confiderable working or effervescence takes place, the manganese contains calcareous matter. Strong vinegar will do tolerably well instead of nitrous acid; fo will weak vitriolic acid. But spirit of falt or muriatic acid is not proper. Examined in this way, the Mendip manganese effervesces much, the Exeter not at all.

Should you wish to procure for breathing carbonic acid air by solution of chalk, I would advise the use of vinegar instead of vitriolic acid. When the chalk is coarsely pounded, so as to leave no bits larger than pease, you will have a continued effervescence from common vinegar mixed with about an equal bulk of water. You will avoid those offensive sulphureous sumes which vitriolic acid gives out. It Nooth's glass apparatus is used upon such occasions, put a pint of water in the middle vessel, and add to it half an ounce of salt of tartar or of soda.—To impregnate hydrogene air

with

with zinc, I have thought it sufficient to put a few ounces of zinc (which in the shops is called speltre) into the pot, the rest of the charge being of iron.

XV .- Hints for the use of unrespirable airs.

I cannot pretend to lay down any rules, founded upon large experience, for the employment of unrespirable airs in medicine. It was not in my power to administer these in quantity till late in June 1793. It could not be expected that great numbers would immediately have recourse to a new method, not recommended by any of those arts by which the credulous are deluded; and I had no hospital at command. Of the interval (since the middle of 1703) part has been spent in absence, and part employed about the means of putting the public in poffeffron of fuch an air apparatus as could be generally used. I have, however, acquired the knowledge of some facts, and the right of giving fome cautions. - One part of hydrogene (and probably of azote) may be freely employed from the first, with three or four parts of atmospheric air. Of this mixture suppose the patient to inspire for a minute; then to attend to his feelings. By degrees he may prolong the time of inspiration, and increase the proportion of hydrogene; but should not in any chronic complaint use more than an equal portion of hydrogene. In that class of diseases, where a diminution of action is required, these airs may be used with high probability of advantage, particularly where the lungs are inflamed. I have feen a confiderable inflammation of the lungs, with pain, full pulse, and flushed countenance, instantly relieved by a mixture of one part of hydrogene, and about fix parts of atmospheric air, inspired for a quarter of an hour. One of my friends, who, I hope, will publish the particulars, administered air of a reduced standard to a child, violently affected by the croup. The child was at first unwilling to inspire; but being prevailed upon, his countenance foon manifested the relief he experienced, and his ikin felt cooler, while he was inspiring. The disease from this time abated; and after a repetition of the means, the child recovered. Phthifical patients, even fuch as have been in the last stage, have many times attested to me, that hydrogene mixed with common air allayed their

their distressing heats. I have reason to believe, that by inspiring this mixture once or twice after going to bed, the night sever and sweat may be prevented. For this purpose, the patient should take from half a cubic foot to a cubic foot of hydrogene mixed with common air, before he falls asseep, and after awaking for the first time.

In the opinion I formerly advanced concerning the foporific virtue of a reduced atmosphere (Observations on Calculus, p. 80), I am somewhat confirmed by subsequent occurrences. A person in consumption, who, for months, had taken opium at night, on breathing hydrogene freely, could sleep perfectly well without opium. He remarked, that his sleep was more prosound than usual. The air of his room being largely mixed with hydrogene, his servant necessarily inspired much of it. The man had been accustomed to rest ill; and now spontaneously remarked, "that he did not know what was "come to him, he slept so sound."

At first I have thought hydrogene air to impair the appetite. But the effect has not been permanent. Hydrogene from solution perhaps produces nausea by its disa-

greeable fmell.

Carbonic acid air should not be used at first in greater proportion to atmospheric than from $\frac{1}{9}$ to $\frac{1}{6}$. I have been surprised that this acid air should have proved so grateful to the lungs. I have never seen or heard of its exciting pain or coughing in confirmed consumption.— It has even instantaneously relieved phthisical dyspnoea in several cases, which other unrespirable airs have done also. The sacts related in Sect. XII. will perhaps help to solve the difficulty concerning the mild action of carbonic acid in ulcerated lungs. This acid air, during the day, and hydrogene at night (to prevent sever), I think, may be usefully combined.

The use of hydrocarbonate air requires repeated precautions. Though this appeared not at all more suddenly deleterious than carbonic acid to animals immersed in these sluids, it produces a much more powerfully depressing effect, when inspired in mixture with atmospheric air: 100 cubic inches of hydrocarbonate with 1200 of atmospheric, breathed at short intervals, have sensibly weakened patients, who felt no fuch effect from 100 of carbonic acid, with 600 of atmospheric, air. The extremities have been remarkably chilled by the first mixture. The debilitating power of hydrocarbonate is so extraordinary, that it may perhaps be the far-famed miasma of the marshes. This air should not at first be inspired with less than 12, or perhaps 15, times its bulk of common air. A medical gentleman, upon witnessing some of its effects, imagined it would be particularly useful in the strangulated hernia. In this most painful and dangerous diforder, any unrespirable air, given so as to produce some vertigo and faintness, promises to be useful. Though, according to the scholastic adage, it is easy to add to inventions, and pursue analogies, I have singled out this idea as not extremely obvious.

No cautious thinker can, without long experience, feel affured that he has been highly fuccefsful in preventing imminent confumption. A lowered atmosphere has, however, evidently appeared to me to effect this where common remedies afforded little hope. To one state, previous to confumption, this remedy, judiciously managed, seems peculiarly applicable. It is where the lungs are affected with a species of inflammation, and yet the patient is so reduced, that you can scarce venture upon debilitating medicines, and where even the strictest diet

does more general mischief than local good.

Typhus, when combined with pneumonic fymptoms, is a difease of the utmost danger. In the hospitals, among a number of patients, sometimes scarce one shall recover. May not the pneumatic practice stand us in good stead here? that is to say, the cautious use of a lowered atmosphere, while stimulants are freely given by the mouth.

XV1.—Of the employment of oxygene air in diseases.

One principal argument for trying unrespirable airs in consumption, is the experienced detriment sustained from the use of oxygene. I have given an abstract of 20 cases, where Dr. Fourcroy has described it as ultimately prejudicial (Observations, p. 126, 127). Dr. Scherer of Vienna, has since attested the same thing. I had every reason to conside in the accuracy of Fourcroy, and in

one instance have seen a clear confirmation of his testimony. In August 1793, a patient, unconquerably difgulted at hydrogene air, because it produced some dizziness and nausea on the first trial, entreated me to suffer him to inspire a little oxygene. He observed, that as I believed this to be pernicious only from theory and the affertions of others, I ought to afford him what he conceived to be a chance of recovery. He breathed twice a day, for 5 minutes, a mixture of 1 part oxygene, to 3 parts atmospheric, air; at the moment he faid he felt lighter in his cheft; but in 2 days, the cough became harder, the fever more violent, and all the fymptoms were evidently aggravated. Believing that he had taken cold (as confumptive persons are so apt to persuade themletves when their disorder becomes more severe), he tried an higher atmosphere, after some interval, again. effect was the fame.

Another reason for removing oxygene from the air inspired by such patients, as much as possible, is its pernicious action upon most ulcers; and as it would feem on
the ulcers of their lungs. Whether or not, in some cases
of consumption, or of the indisposition previous to consumption, any excess of oxygene is received into the
body, as I conjectured from certain appearances, I willingly leave to suture observations to decide. If the hypothesis be just, it suggests an additional argument for

using a lowered atmosphere.

There is, however, one state of diseased lungs, often followed by spontaneous ulceration, in which oxygene air promises to be useful. This state is mentioned in ZOONOMIA, p. 300. It is attended with much expectoration of mucus, which the author, with much probability, imputes to want of irritability in the pulmonary absorbents. This defect, especially in pale persons, who are threatened with that variety which has been called the pituitous consumption, air of an higher standard may cure. To prevent relapses in hydrothorax, by rendering the absorbents of the cellular substance of the lungs more irritable, oxygene ought to be employed.

Asthma is a disease in which we might expect benefit from modified air. I am not now, however, so fanguine in my expectations from an atmosphere of an higher E 2 standard.

standard, in all instances of this difease (the spasmodic afthma). In one case, on repeated trials under my own cautious management, fuch an atmosphere repeatedly induced stricture of the thorax, and at night severer paroxyims. The patient requested me to fatisfy myself fully, before I relinquished this mode of trial. He then defired to inspire a lowered atmosphere, which certainly, upon a few trials, did not induce stricture or aggravate his complaint. But circumflances feparated us before this method was fully tried. The following reasoning of Dr. Darwin also induces me to hold up a lowered atmosphere to the notice of those who have asthma to treat. " the excitability of the fystem depends on the quantity " of oxygene absorbed by the lungs in respiration, sleep-" ing in an atmosphere with less oxygene, might be of " great fervice in epileptic cases, and in cramp, and even " in fits of the althma, where their periods commence

" from increase of excitability during sleep."

In another case of asthma, where an higher atmosphere was used from my recommendation, but not under my inspection, the patient affured me he felt great relief; and even when he was imprudent enough to breathe oxygene air undiluted, his afthma was not rendered more fevere; though, for a time, he was affected in a very curious manner: The ends of his fingers, in particular, fwelled, and were very ruddy. After fome use, his very imperfect apparatus failed; and the treatment was difcontinued for want of air. I relate these perplexing appearances as difficulties to be folved by future observation. They may ferve also as precautions.—In some diseases, where the patient has been affected with languor and debility, oxygene air has appeared highly ferviceable. It has been used in chlorosis with speedy good effect. In coldness of the extremities of weak and old people, I have feen it remarkably efficacious. It raifes the spirits, and, as far as I have been able to observe, without the subsequent or indirect debility occasioned by opium or alcohol: A medical friend once observed, upon feeing a person who had been some time respiring diluted oxygene air, " his blood feems to flow in veffels it never pervaded before." This had much the appearance of being the cafe. It fo, such an atmosphere may retard

the approach of old age, when many veffels are supposed to close up. In illustration of the effect of oxygene air on a person advanced in life, that is, between 50 and 60. with extremities habitually cold, I fubjoin a note from Dr. Barrow, of the Hotwells, who lived in the fame house with him. " - 's pulse increased in frequency and " ftrength; there were also other unequivocal figns of " general excitement; fuch as univerfal fenfation of " heat, and an aftonishing increase of animal spirits, evi-" denced not only in his conversation, but his general " conduct. His ideas feemed to run altogether on fub-" jects of juvenile gratification. His tricks and gestures " afforded the company much entertainment. " could not be ascribed to any change in his diet; for he " had at this time discontinued his usual quantity of wine " and the stimulating gums he had been accustomed to. " I am not fure whether he had the head-ach, and other " fymptoms of debility, subsequent to a debauch with " wine. Your's, &c.

"W. BARROW." This person breathed a mixture of one part of oxygene, with 4 parts of atmospheric, air, twice a day, at first for 10, and then for 20 minutes.—I have had two patients who breathed an higher atmosphere for every day more than 6 weeks each. The oxygene was procured from Mendip manganese. These two instances, joined to my personal experience, seem to shew that there is no noxious impregnation in that mineral. The one was subject to great difficulty of breathing with excessive expectoration of mucus, from bad conformation of the thorax apparently. He was always much relieved by this modified air, but not radically cured. The other had encyfled dropfy with anafarca of the lower extremities, and (as I supposed, from the difficulty of breathing, irregularity of the pulse, and other symptoms) of the lungs also. gradually heightening the flandard of the air, this patient respired unmixed oxygene air for half an hour without any inconvenience! So inert was the fystem! The difficulty of breathing was effectually removed, but the other complaint was not relieved.

XVII.—Of atmospheres altogether artificial.

If ever the power of elastic fluids on diseased states of the system should be investigated on such a scale as the interest of humanity enjoins, the trials should not be limited to the addition of oxygene or unrespirable, to atmospheric, air. Change the unrespirable constituent part of your atmosphere, leaving the proportions the same, and you will probably have an atmosphere with different powers. Take, for instance, 72 parts of hydrogene, hydrocarbonate or of carbonic acid air, and add 28 parts of oxygene. What you have to expect from the second of these mixtures, the preceding experiments will suf-

ficiently warn you.

Whether hepatick air, or other modifications, can ever be employed with advantage in medicine, is a subject for future refearch. Mr. Watt, having lately tried various fubstances capable of yielding air, has just given me the following information, which, though it was not fent for publication, I take the liberty to add:-" I have just made an air, which, as it has great powers, may, for ought I know, have great virtues; my experience extends only to its bad qualities-Pyro-farcate. I put 2 oz. of lean beef in the fire tube, and obtained, by mere heat, 250 c. i. of air, highly fœtid, like an extinguished tobacco pipe; inflammable, with a very blue flame; little diminished by lime and water.—Pyr-hydro-sarcate, on adding water to the red-hot charcoal of this beef, I obtained 600 c. i. of air, with a foetor not fo bad as the other; burning with an orange-coloured flame; lofing not quite $\frac{1}{13}$ in lime and water. The fmell of the first made me fick, though I did not inspire any purposely, and not above one third of the quantity mentioned was let loofe in my laboratory, and 3 doors and a chimney were open; we were, however, obliged to leave the place for some time. The P. H. farcate seemed to possels the fame property, but was more cautiously treated. G. was giddy all the afternoon. Pyro Comate. Next day, 2 oz. of woollen rags were put in the tube; they gave, by mere heat, 800 c. i. of air; fætid, though not so offensive as the other; burning with a deep blue flame; not tried with lime and water.—Pyr-hydro-comate, by addition of water

to the red hot charcoal, gave above 11 cubic foot of air fætid, but more like vol. alkali in fmell-burning with a yellow flame; lofing 1-5th by washing with lime and water; part was undoubtedly alkaline air and absorbed by the water; the water in the refrigeratory was strongly impregnated with fœtid vol. alkali. Though none of either of the airs was inspired, that could be avoided, I had a flight, though uncommon, naufea, attended with fome elevation of spirits, all that evening, but no heat or thirst. In short, it was very like the effect of the sumes of tobacco on an unexperienced person: In bed I was restless, though without pain or particular uneafiness, I could not fleep. Next day the nausea, and some giddiness, continued, or rather increased, and a head-ache came on.-The uses of this air, if it has any, I leave you to find out. I think I shall have no more to do with it, nor with animal fubstances: One may discover, by accident, the air which causes typhus, or some worse disorder, and suffer for it.

OCT. 7, 1794.

PROGRESS of knowledge renders stability of language impossible. Hence, in treating of a new science, licence of expression is allowed. Whether I have abused this privilege by disoxygenated and other terms of "learned length," persons, skilled alike in the philosophy of things and words, may decide. Classical Scholars are commonly regarded as the best judges of English style; but there are circumstances which would appear to derogate from the competency of mere Classical Scholars. 1. Progress in the languages of Xenophon and Tully being for ever closed, those who have studied little besides, follow the analogy of their education, and are apt, when they regard Science, to look only backwards. 2. Without great precaution, their minds become frivolous, and their criticisms will, in confequence.

sequence, be captious. 3. Persons, the most eminently skilful in Greek and Latin, now appear to little advantage in this department of Literature. HERMES assigns causes for effects that do not exist; and his conseits appear like a burlesque on the philosophy of language. Several precepts and strictures, in the most popular introduction to English Grammar, seem to me mischievous. The Author, in numerous instances, upon the authority of his taste alone, or upon false analogies, has, if I am not mistaken, unjustly condemned our finest writers as violators of the rules of his art. Such errors tend to diminish the copiousness of our language, and to impair the most rational of amusements.

PART II.

PART II.

DESCRIPTION

OF AN

AIR APPARATUS;

WITH

OF DIFFERENT ELASTIC FLUIDS.

By JAMES WATT, Esq.

4 D . 4

Heathfield, Birmingham, July 14, 1794.

DEAR SIR,

I SEND you with this, drawings of my apparatus for producing and receiving the various airs which may be supposed to be useful in Medicine, with a description or explanation of the apparatus, which, if you shall think it worthy publication, I hope may at least prompt some younger and more active man to contrive a better.

In confequence of your defire, Boulton and Watt have agreed to manufacture these machines for the Public. You wish that a price could be fixed, but that cannot be done at present, until some more are made, and our workmen understand it. At present, they are but bunglers in executing some of the parts, and improvements may still be made, which may encrease or diminish the price.

However,

However, we have no defire to be the manufacturers, except to supply those who may not have the same opportunities as ourselves of procuring them; the price shall be as moderate as we can make it; and those who choose to have them made by others, see what is to be done.

In a former letter, I mentioned my ideas upon the airs which I apprehended might be uleful in confumptions, and fome other diforders of the lungs; but as I then obferved, it is not my province to prescribe; that must be left to the physician. It may be right, however, to fay, that, according to the experience of feveral persons here, the inflammable air from charcoal, on being inhaled into the lungs, renders the person who breathes excessively giddy and fick, in a very short time; from whence I conclude, that fome new composition or absorption takes place in the lungs; probably the charcoal which it contains in folution is absorbed by the blood; and if so, it may prove an antidote to the oxygene the blood is fupposed to contain, in too large quantities, in consumptive patients. I should think, that on account of its great activity, this air ought to be given in a very diluted state, otherwife it might prove too much for the patients.

The inflammable air from zinc contains the calx or flowers of that metal, in a state of suspension, it not of solution, and may also be useful in curing ulcers in the lungs, as a topical application. This air does not render the patient sick; but in an experiment I made on myself, it seemed very much to thicken the mucous

matter spit up in the morning after.

Again wishing you to be successful in this undertaking, which promises to be of so much utility to mankind, I remain, with much esteem,

DEAR SIR,

Your obedient humble fervant,

James Watt.

To Dr. BEDDOES.

P. S. If any fets of apparatus are wanted, pleafe address to Boulton and Watt, Birmingham.

DESCRIPTION

DESCRIPTION of an APPARATUS for procuring various kinds of AIR, for MEDICINAL purposes.

----- D-4--4-1

THE apparatus confifts of an alembic, or pot (A) and its capital (B). The latter is connected by a pipe (F) with the refrigeratory or washing vessel (G), which again communicates by a pipe with the Hydraulic Bellows (H. J.) which receives the air as it is generated or produced, and transfers it into oiled filk bags, or other vessels, from which it may be conveniently inhaled by

the patient.

The pot (A) is made of foft cast iron, of the form in the drawing, and is about fix inches diameter in its widest part or bilge; the thickness of the metal about half an inch. The lower part of the capital (B) is made conical, and ground into the mouth of the pot, fo that it may be made tight with a small quantity of cement. An iron tube, half an inch infide diameter, passes perpendicularly through the centre of the capital, and reaches within half an inch of the bottom of the pot. This tube is continued four or five inches above the capital, where it ends with a conical mouth at (C). It is fitted into the capital by a conical fwelling, which is ground into a correspondent hole, and made tight with cement. Another tube (D C), made conical at its lower end, is fitted into the conical mouth (C) of the lower tube. The lower end of the tube (D C) is contracted so as to form a hole of about 1-20th inch diameter, which is capable of being stopt or shut by the end of the wire (E), which is fitted to it. This tube is one foot long, and has a cup or bason at its upper end. The wire (E) is formed into a fine threaded fcrew at the upper end, and is screwed through a bridge in the cup, fo that by turning the wire, it may open or shut the hole at the bottom of the tube, as occafion requires. The proper taper, for these several cones, is about one in eight (that is, for every inch they are long, they should be 1-8th of an inch less in diameter at the fmaller than at the larger end).

The tube (F), which conveys the air from the pot to the refrigeratory, is about 1-\frac{1}{4}th inch diameter, and taper for about three inches at both ends, which enter into the pipe fide of the capital and the receiving pipe (N) of the refrigeratory. This tube is made of sheet iron brazed with hard solder. The length of this tube is from three feet to six feet, as suits the convenience of the operator.

The refrigeratory (G, S S, Pl. 2. Fig. 2 and 3) confifts of two vessels, of which one is placed in an inverted position, within the other. The outer vessel is cylindrical, about twelve inches diameter, seven inches deep, and open at top. On one side there is a funnel (R. see Pl. 2. Fig. 2.) and a semicircular pipe attached to the outside of the vessel, passing through the side of it near the bottom, and continued inwards along the bottom for about 1½ inch. On the opposite side of the vessel are two short pipes, about an inch diameter each, the upper one for letting off hot water, and the lower one for emptying

the veffel when required.

The inner veffel of the refrigeratory (SSPI. 2. Fig. 3.) is allo cylindrical (of fuch diameter as to enter eafily into the outer veffel), and is open at bottom. The cover of it is convex upwards, about an inch. Upon the underlide of this cover is formed a spiral channel, by means of metalline plates, about 11 inch deep, and one inch afunder. This spiral channel is open below, but the edge of the flip of metal which forms it is well foldered to the concave fide of the cover. The receiving pipe enters this channel close to the circumference of the veffel S S, and the discharging pipe O P is fixed upon the central end of the spiral. Close to the pipe O, is another short pipe, which passes through the cover of S S. and reaches downwards about an inch and a half, being open at both ends. In the edge of the veffel S S is a notch (T), which, when that veffel is placed within the veiled G, receives the lower end of the pipe R, and permits the rim of the veffel S S to rest upon the bottom of G; in which polition it is to be retained, by laying weights upon it.

The discharging pipe conveys the air to the Hydraulic Bellows (H J), which consists of two vessels (H and J, Pl. 2. Fig. 1.) The outer vessel H consists of two cylinders,

cylinders, placed one within the other, and about half an inch afunder. These cylinders are joined together at bottom by a circular rim, well foldered to them both; and the inner cylinder is thut at top by a cover also sol-This inner cylinder is about two inches shorter than the outer cylinder, and the latter is furmounted by a cup (W W) about 11 inch deep, and one inch all round, more diameter than the cylinder it is attached to. The pipe P Q passes diametrically across the veffel H; the end Q is open, and made so as to be flopt with a cork or cock. From this pipe P Q proceeds a pipe (V), which passes upwards through the cover of the inner cylinder, to which it is foldered, and is open at its upper end. The fecond veffel I of the bellows is a hollow cylinder of one foot diameter, and eighteen inches long, thut at top, and open at bottom; it is made to as to move up and down eafily in the circular interflice between the inner and outer cylinder of the vellel H; and when that interflice is filled with water, as high as the cover of the inner cylinder, if the veffel I is moved up and down, it will act the part of a bellows, drawing in and blowing out air, by the pipes V and P Q. The bellows and refrigeratory are made of tinned iron plates japanned, or of tinned copper-plates not japanned.

Fig. 4, Pl. 2, is a fection of the pot, its capital, and the

pipe which passes through the latter.

Fig. 5 is a fection, of the natural fize, of the upper and lower ends of the wire E, and of the lower end of

the pipe D C, which admits water into the pot.

Fig. 2, Pl. 1, is a plan of a large chafing dish or furnace, in which the pot may be placed. This furnace, and its ash-hole, may be made of black sheet iron, and the furnace lined with fire lute or Windsor bricks. The cover is made in three moveable segments of a cone stred to the mouth of the surnace, and to the neck of the pot, but leaving an opening on the side opposite to the pipe F, for the issue of the smoke and slame. These segments should also be lined with fire lute.

Fig. 3d is a fection of an iron tube, which may be used

in place of the pot, if found preferable.

MANNER OF USING THE APPARATUS.

The pot is to be filled with a fufficient quantity of the material, by means of which, or from which, the defired air is to be procured. The lower end of the capital is to be anointed with a small quantity of the proper cement, put into the mouth of the pot, and turned round a little, prefling it down at the fame time, until the joint is concluded to be made good. The pot is then to be placed in the furnace upon its pedeffal (of iron or brick), and a The covers fire of good coaks is to be made round it. of the furnace being put on, the pipe C is to be anointed with cement on its lower cone, and twifted forcibly into its place in the capital. The joints of the pipe F are to be cemented at both ends, and the two veffels of the refrigeratory being previously put one within the other,, the two short pipes in the fide are to be shut with corks of cocks, and the veffel G is to be nearly filled with cold water; the joint of the pipe P, with the bellows, is to be cemented, and the outer vessel H of the bellows filled with water to the height indicated (the veffel I being placed within it, and preffed down to the bottom), and

the pipes O and Q are to be shut with corks.

In the process for producing inflammable air from charcoal, iron, or zine, when the pot is become quite red hot, as high as the neck, the wire E being screwed down fo as to flop the opening, the pipe D C is to be put in its place, and the bason D filled with water, then, upon unscrewing the wire E about a turn, some of the water will drop into the pot, and the inflammable air will immediately be produced, and will proceed by the pipe F to the refrigeratory, where it will displace some of the water, and glide along the spiral channel to the centre, depositing its heat, or other matters capable of uniting with water, as it passes in contact with it. It will then pass quite cool by the pipe O P into the bellows. The weight L (which is made just to counterbalance in air the weight of the vessel]) will, by means of the cord attached to I and passing over the pullies K K, pull up the vessel J in proportion as the air enters .- When the veffel I is drawn up till its cover touches the frame M M, the cork Q is to be taken out, and the wooden nozzle of an oiled filk

bag.

bag, hereafter described, is to be forced into the hole, so as to be air tight. The vessel J being then pressed down by hand, the air will pass into the silk bag; when the bellows is emptied, press your thumb on the outside of the silk against the outer orifice of the wooden nozzle, withdraw the nozzle from the pipe Q, and replace the

cork, that the operation may go on as before.

The air in the bag may then have a proper proportion of atmospheric air added to it; and when thoroughly mixed, can be inhaled with great ease from the nozzle of the bag, especially if the latter is laid on its side on a table.—When the water in the refrigeratory becomes hot, the cork of the upper short pipe in its side is to be taken out, and cold water poured down the sunnel R, which, being specifically heavier than the hot water, will displace it, and the latter will issue upwards through the short pipe near the centre, and pass off by the pipe at the circumference. When the water seems sufficiently cooled, the cork is to be replaced, and the operation will proceed as before: indeed it need not be stopt while the water is thus changed.

In producing air by means of charcoal, the charcoal should be previously burned till it yields no smoke; and care should be taken that nothing capable of doing so enter the pot. There should be as much charcoal put in as will fill the pot up to the neck or cylindric part; it should not be pounded, but broken into little bits, about the size of a hazle nut; but what is inevitably made smaller in the breaking, need not be rejected; it will be proper to force an iron down through the charcoal, to open a way for the pipe, before the latter is put in.

When the air is wanted to be made by means of iron, the best is the turnings of hammered iron, to be had from the jobbing smiths. Cast iron turnings or borings always

give some very stinking hepatick air.

If the air is to be obtained by means of zinc, the metal should be granulated, by pouring it, while melted, in a small stream into water; and the water pipe of the capital should either be cut shorter, or some small holes drilled in its side, as the water could not easily force its way through a pillar of the melted metal; only a few pounds of this metal should be put in at a time, as only

A 4 the

the furface can be acted upon, and that is foon covered with the melted calx. As zinc has a great affinity with iron, and the heat required in this case is confiderable, it will be proper to coat the infide of the pot with a thin covering of China clay, or some other apyrous earth, mixed up with a folution of borax, to prevent

the contact of the metals.

In obtaining dephlogisticated or oxygene air from manganese by heat, no water must be added, and the hole for the water pipe should be stopt by an iron plug sitted to it. But probably an iron vessel, made in the form of a Florence stask, may be a more commodious vessel for this purpose, which remains to be tried. In any case, the refrigeratory and bellows remain the same. I can give no particular directions in the process for obtaining dephlogisticated air, in this way, having never practised it.

It appears probable that the fire tube, Fig. 3, Pl. 1, may be found a more commodious or effective veffel than the pot, but I cannot yet determine that point, not having hitherto had time to get it tried. Both Mr. Lavoifier and Dr. Priestley used tubes. I have added the new water pipe, which admits the water by means of a conical wire, instead of a cock, used by the former, or of the retort used by the latter, and have made the ope-

ration of flutting the ends eafier.

The pot of the fize indicated will produce about a cubic foot of inflammable air from charcoal in five mi-

nutes, with a good fire.

The quantity of water to be admitted into the pot must be regulated by experience, if the pipe at N becomes very hot, and a loud cracking noise is heard in the refrigeratory, too much water is thrown in, and steam reaches the refrigeratory. When air only issues from

the pot, the pipe at M will not be much heated.

The joints at N and P may be cemented with a dough, made of the Cornish china clay with some flour and water, or with the common chemical lute, composed of whiting, salt, slour, and water. The joints of the capital with the pot, and with the pipes F and C, must be made good, by a cement of the Cornish china clay, moistened with a saturated solution of borax, or by a mixture of sine slaked lime and solution of borax, which latter will, I apprehend,

apprehend, be improved by the addition of colcothar of vitriol. Care must be taken not to shake the vessels, after the joints are made, lest the cement should crack, and let out the air.

The oiled filk bags should be made in the form of a common fack, and have a wooden nozzle fitted to them in the shape of a common faucet, with the smaller end outwards, that it may fit into the tube of the bellows; and this faucet should be provided with a spiggot to keep in the air when required. Oiled filk has commonly a very disagreeable smell, which, as it is not certain that it would be of service in any of the diseases that may be treated by these airs, it is desirable to get rid of; this I have accomplished by the following process:

Take charcoal, fresh burnt till it is free from smoke, reduce it to powder, and sift it: Lay the silk on a table, and sift this charcoal over it, to the thickness of a quarter of an inch; then roll the silk, charcoal dust, and all, upon a roller, as long as the silk is wide, and not less than an inch and a half in diameter; bury the whole in charcoal dust, and let it lie two or three days; unroll it, and sweep off the charcoal; and if the smell is not quite gone, repeat the operation with fresh charcoal dust; when free from smell, wash it clean with a wet sponge. When the silk is made into a bag, anoint the seams with japanners' gold size, diluted with some oil of turpentine, which will dry sufficiently in a few days.

In chusing oiled silk for this purpose, that which is green should be avoided, as it is coloured with verdegris, which adds to the bad smell, and rots the silk. The yellow, or yellowish, is the best.

As patients, when very weak, cannot be made to breath out of a bag or other veffel through a mouth-piece, I think the inflammable air may be administered by placing upon their head a cap in the form of a bee-hive, about a foot diameter at the base, reaching as far down as their chin. If the pipe of the bag, containing the air, is placed near their mouth, and the bag gently pressed, as inflammable air is lighter than atmospheric, the cap will be filled with it, and they must infallibly

breath it, and at the fame time will be under no teazing confirmint.

SUPPLEMENT TO THE DESCRIPTION AND USE OF THE APPARATUS.

EXPERIENCE has shewn, that for private practice, an apparatus on a smaller scale than that described will be sufficient; and one is now constructing of only a quarter of the contents, the bellows of which will be about nine inches diameter, and thirteen inches high, and the other parts proportionable. The surnace, twelve inches outside diameter, will have a fire tube two inches inside diameter, and sixteen inches long, nine inches of which being exposed to the fire, will, it is expected, produce

air in fufficient quantities.

As it appears from experiments made by Doctor Beddoes, that oxygene air is produced most easily, and in the greatest purity, from Exeter manganese and oil of vitriol, by distillation in a glass retort, a fand pot is sitted to the mouth of the surnace, a short bent chimney pipe is adapted to one of the holes made for the fire tube, and a fire door at which coaks may be put in, is sitted to the other, so that the surnace may be used for that or any other chemical distillation; and to regulate the fire, an air hole, with a sliding damper plate, is made in the side of the ashpit.

On all occasions, when this or the larger furnace is used, it will be proper to shut the door of the ashpit, and to admit the necessary air by the air hole, otherwise, when the coaks are good, the sire may become too hot, and injure the pot or sire tube; the proper heat for which is a moderate red heat, or the lowest heat, at which ex-

perience shows that the defired air is produced.

For infirmaries, apothecaries or others, who wish to make large quantities of air, the larger apparatus may be useful; but as from fifty to one hundred cubic inches of the heavy inflammable air, or hydrocarbonate, mixed with the proper quantity of common air, is a sufficient dose, or perhaps three or four times that quantity of the pure inflammable inflammable, or hydrogene air, if the apparatus can make three or four cubic feet in an hour, it would feem large enough. Where fixed air is wanted to be made from chalk or marble, by means of water and heat, or from manganese by mere heat, the larger apparatus may be necessary, as the smaller would not contain enough of the materials.

The fire tubes, upon trial, feem to answer perfectly well, and in many cases are preferable to the pots, tho' in other cases, the latter are more convenient. The smaller apparatus will not admit of the use of a pot; but those who need a large apparatus, may have the surnace adapted for both, as well as for a sand heat.

The pot answers very well for distilling empyreumatic oils, or other substances of that nature; but in this case, a common glass receiver should be adapted to the con-

ducting tube in place of the refrigeratory.

As it is troublesome to empty the hydraulic bellows of the artificial air every time we want to measure common air into the oiled silk bags, it will be found convenient to have an additional bellows for that use, and the smaller size will be in general sufficient. When you have introduced into the bag the quantity of artificial air you intend, fill the spare bellows with common air, apply the saucet of the bag to one of the pipes, and shut the other with the hand, or otherwise; then discharge the contents of the bellows into the bag, stop the saucet, by applying your singer on the outside of the bag, to its orifice; then admit air into the bellows, by opening the other pipe, and proceed as before, until you have put in the desired quantity.

This operation may be facilitated, by fixing a cock into the pipe, by which the bellows receives the common

air.

As every patient may not have conveniencies for fixing an apparatus, and the bags cannot be depended upon for containing the air for any length of time, it is defirable to have some means of sending these artificial airs to a distance, or for storing them up to avoid the necessity of heating the surnace on every occasion. The following has occurred as a means of answering both these ends. Let a cylindrical vessel be made of strong tin plate

plate (as in Fig. 1, of Pl. 3.) this vessel is to be close at both ends, which are made concave outwards, close to both the bottom and cover, short pipes U and V proceed from the side of the vessel, their diameters should be the same as the pipe P Q of the bellows.—Another pipe (T) passes through the middle of the cover or upper end of the vessel, to which it is well soldered, and reaches within half an inch of the bottom. To guard this vessel from rust, it should be japanned both inside and out; and for the greater convenience of japanning it within, it may be made to come as under at the middle of its height; and when varnished, may be cemented together, by a mixture of wax and rosin used hot.

When this veffel is completed, the upper pipe (U) is to have a fhort pipe (W) inferted into it, which should also fit the pipe Q of the bellows. The lower pipe (V) is then to be corked, and the vessel filled with water, by the central pipe (T). This vessel, which may be denominated an air-holder, is to be placed in an empty tub, the pipe W inferted into the pipe Q of the bellows, and

cemented to it.

When the bellows are filled with artificial air, the cork of the lower pipe (V) is to be taken out, and the counterpoise of the bellows is to be lifted up; the water in the air holder will then run out into the tub, and the air defcend from the bellows into the former veffel. air holder, thus filled with the artificial air, and all its pipes closely corked, must be kept in a cool place till wanted. To transfer the air from this vessel into a bag. fix the faucet or mouth-piece of the bag into the upper pipe (U), and if you want a quart, or gallon, or other measure of air, pour so much water into the air holder through the central pipe, and exactly that quantity of air will iffue out into the bag; then re-cork your veffel. until you want more air from it. When the air holder is larger than the bellows, it will be proper to have a cork fixed in the lower pipe (U), at which the water may be fuffered to iffue no fafter than air is produced by the apparatus, otherwise the pillar of water in the air holder will draw in common air, through the openings of the refrigeratory.

If feveral of these vessels are provided, a stock of air may be laid up for as many days as experience shall shew that the air will keep good, and doses may be easily sent to distant patients. The size of the vessel must be regulated by convenience, but may answer very well if the vessel is made a cylinder of twelve inches diameter, and sixteen inches high, which is about equal to the contents of the bellows of the larger apparatus.

Fig. 2, Pl. 3. shews the form of a chafing dish for collecting a mixture of azotic and fixed airs from burning charcoal, and a refrigeratory for cooling it, as it passes to

the bellows.

The chafing dish (A) is to be filled quite full with burning charcoal. The trough of the refrigeratory (B) is to be filled with water, and the end (C) of the pipe is to be joined to the pipe (P) of the bellows; when the charcoal has ceased to smoke, the bellows are to be raised very slowly; the air which has served to animate the fire will pass into it; and when the process is judiciously performed, will be found to contain no uncombined dephlogisticated air.

Fig. 3. Pl. 3. is a fection of a circular refrigeratory for the same purpose, the upper part of the vessel is to be kept supplied with cold water, which will deprive the air of its heat as it passes through the vessel, but no water is to be put into the space below the diaphragm. The air is admitted by the pipe (a), and issues by the pipe (b) to

the bellows.

When fixed air is to be produced from red hot chalk or marble, by means of water, this latter refrigeratory should be used, as the circulating refrigeratory described in Pl. 1 and 2, by bringing the air in contact with the water, much of it would be absorbed, and would never reach the bellows. The space below the diaphragm serves to collect the water proceeding from the condensed sleam, some of which will always come in with the air.

Fig. 4, Pl. 3, is a fection of the furnace for the fmaller apparatus, furnished with a fand pot, to be used as a distilling furnace. When it is used with the fire tube for producing inflammable air, &c. the chimney pipe (a) and pot (b) are taken off, and the tube is introduced through the openings left for the fire door and chimney; and as

the fire tube is made a little smaller at the ends than in the middle, the vacuities round it in the holes of the sides of the surnace are filled up by two rings of cast iron, sitted to them, and to the ends of the fire tube; and in this case, when a fire is made, the surnace is to be filled up to the mouth with coaks.

The outfide diameter of this furnace is twelve inches, and the infide diameter within the brick lining is nine inches; the height from the grate to the top is nine inches; and the depth of the ash pit below the grate is seven inches. Windsor bricks, rubbed to the form, make a very

good lining.

In producing these airs, if the quantity of water admitted through the water pipe is no more than can enter into the composition of the air, the latter seems to be more exalted in its properties than when more water is admitted; and it also seems to carry with it, in a sulpended state, more of a powdery matter, which appears to be part of the folid substance from which the air was prepared; this powder is deposited when the air stands some time quiescent; and therefore it would seem that there should be a difference between the medicinal virtues of the air, when tresh made, and those it possesses after standing some time, which requires the attention and obfervation of practitioners to regulate the doles in its feveral states, to determine in which of them it should be ferved: or whether it should be used at all before it has fubfided.

The process for making the inflammable airs should not be carried on by candle light, if it can be avoided; as the stream of air, when discharged from the bellows, would catch fire by the approach of the candle, and produce dangerous explosions.

The first produce of the air, in any of the operations,

should be rejected, as its purity will be uncertain.

The users of the apparatus will do well to study the means of judging of the purity of the airs they employ; for which purpose, an attentive perusal of Dostor Priestley's Treatises on Air is recommended.

Birmingham, June 17, 1794.

DEAR SIR,

HAVING never made the art of medicine my particular study, I should not have troubled you with my crude ideas upon the use of pneumatic medicines, if your approbation of what I mentioned to you, joined to my earnest desire to aid your endeavours, with the hope that possibly some idea might be started, which may save other parents from the sorrow that has unfortunately fallen to my lot, had not urged me to step

over the bounds of my profession.

It appears to me, that if it be allowed that poifons can be carried into the fystem by the lungs, remedies may be thrown in by the fame channel. Remedies for fome fatal or dangerous diforders may, poffibly at least, be found in the class of airs which admit of many known modifications, and doubtless many more ftill to be discovered :-- which of these may prove beneficial in confumption, and other analogous diforders of the lungs, remains to be afcertained by experiment. You have shewn that oxygene air is hurtful in many of these disorders, though beneficial in some cases of afthma; its opposites inflammable, azotic, and fixed air. feem then to be those which are most likely to be useful. in phthifis: But there are also substances which some eminent physicians have thought might be usefully employed even in the state of powder, such as Peruvian bark, the calces of lead and zinc, with other aftringents.

To the use of powders, however finely mechanically divided, I think there are some objections; particularly I doubt whether they could enter the minute vesicles of the lungs; but if such substances can be chemically divided and obtained in the state of solution in air of some congenial species, they might have their sull essent.

It is well known, that inflammable air, when produced by the common process from iron and vitriolic acid, always carries with it, even through water, a large quantity of iron; some of which it afterwards deposits, but very probably some part still remains suspended. If iron should then be esteemed a proper medicine for disorders of the lungs, we are thus furnished with the means of obtaining it in a sufficiently divided slate; and to free it from any adherent acid, it may be passed through a caustic alcali.

If the calx of zinc is thought preferable, it is fufpended in inflammable air in great quantities, by applying water or fleam to red hot zinc in close vessels, and probably also by the common process of making common inflammable air from zinc by vitriolic acid. The calces of zinc are very efficacious in healing external fores; and are very likely to be so in internal ones, provided they can be applied, as I think they may, by the means indicated.

Charcoal has lately been found extremely efficacious in correcting putridity, and in disposing ulcers to heal. It feems to me, that no fubstance is dissolved in common inflammable air in fuch quantities as charcoal, nor more intimately united. If water is applied to red-hot charcoal in close vessels, the heavy inflammable air is produced in large quantities; and this air has been found to contain inflammable air, properly fo called, fixed air, feparable by water or by alkalies, and some other substance, which, when the inflammable air is deslagrated with oxygene air, produces fixed air. This substance I confider as charcoal in a flate of folution; for were it fixed air completely formed, it would be separated by the means mentioned. Whether charcoal in this flate could be decomposed by any excess of oxygene in the blood of confumptive patients, I cannot fay; but it feems likely that it would; and at any rate it would act as charcoal powder does, and therefore highly merits trial.

As fixed air is a faturated folution of charcoal in oxygene air, it is not probable that the lungs can decompose it; we should therefore only look to its effects as an antiseptic. As the lungs, when doing their duty, should separate, and throw out fixed air, it is not probable they will absorb it, though it may have some effect merely by excluding the oxygene of the common air. I think, however, it will be found to have most beneficial effects in cases of a putrescent tendency; or if you do not like this theoretical phrase, where the breath and expectorated matter are setid. The species I would recommend

is that from fermentation and the means, keeping a velfel of fermenting wort close by the patient, which will in general be found grateful to him.* Fixed air, from vitriolic acid and calcareous earths, may be occasionally much contaminated by other acids. The oil of vitriol of commerce is generally impure, containing sulphureous acid, with the nitrous and marine; it should be rectified for the purpose of medicine.

Inflammable air is faid to act as a folvent of dead animal fubstances; it may therefore act favourably upon the viscid mucus, sometimes so troublesome in consumption.

I can conceive no action of the azotic air, except the

negative one, of excluding the oxygene.

If aleppo galls are subjected to a heat a little greater than that of boiling water, they throw out much fixed air united with their own peculiar acid, and a very aftringent taste and smell. The acid may be mostly separated, by passing the air through water. You can judge better than I, whether this astringent air might not be useful in some cases.

The hepatick inflammable air may have good effects in other cases; but its smell is very disagreeable to the patients; it may be obtained from alkaline or calcarious hepars, or from sulphurated metals, by means of vitriolic acid

The inflammable air of marshes is supposed to cause fever, which is said to be a disease of an opposite nature to pthiss, at least to suspend it. If I remember right, this air is similar to that obtained from red-hot charcoal by water, but with the addition of hepatick air.

If it be certain that butchers are exempt from phthisis, putrid animal effluvia may be useful; and if the matter which constitutes the smell be not the useful part, it may be corrected by powder of charcoal, which does not otherwise hinder the progress of putrefaction. The smell seems to be owing to ammoniacal hepatic air.

The mixture of azotic and fixed air to be obtained from burning charcoal (first freed from bitumen by heat) might be tried, but I should hope more from the heavy inslam-

mable air of charcoal.

B The

[&]quot; I know that Mr. W. fpeaks here from attentive observation .-- T. B.

This latter species is recorded by Dr. Priestley to have been produced most rapidly, from a mixture of scales of iron and charcoal subjected to a strong heat in an earthen retort, and in this case would probably contain much iron.

The oxygene air may also be impregnated with various fubflances. When it is made by paffing the fleams of ip: nitri through a red hot tobacco pipe, it is highly charged with a white powder, fome part of which it lays down on the contact of water; when produced in glais vefiels, I have never feen it contain any fuch white matter. An eminent physician, of your acquaintance, previous to my mentioning to him the ideas I now fend you, observed to me, that the oxygene air from heated manganese, had a peculiar taste and smell; and that unless fome other facts led to afcertain the subject, he should be at a lofs to determine whether fome of the cures you mention might not be attributed as much to the manganese as to the oxygene. He also, a priori, had entertained ideas of the good effects of substances dissolved in airs.

Upon my prefent degree of knowledge, were I to try to dissolve metallic or earthy substances in oxygene air, I would place the impregnating earth or calx in a well coated glass tube, heated red hot, and pass the steam of spirit of nitre through it, afterwards washing the air with an alkali.

You will now, my dear Sir, think that I have gone far enough with mere hints, supported only by analogy, and may perhaps have perceived, that however incompetent, I have ventured to differ a little from you. I am for conjoining the operation of substances likely in themselves to prove fanative, to the privation of oxygene, which, however, I do not dispute may of itself produce good effects.

In regard to the manner of breathing these medicinal airs, I think it will be done best from bags of some very slexible and light substance, such as very thin leather waxed, or oiled silk. If a small tube be inserted into the mouth of the bag, the air may be pressed out opposite the patient's mouth, in cases when they are too weak to make extraordinary exertions of the lungs, or rooms may be filled with the proper mixture of airs.

It would be defirable that a lift were made out of all fubflances, which are known to be foluble in air of any kind, or are of themselves reducible to vapour or sleam, that experiments may be made upon their fanative effects in cases of diseased lungs. The lift will prove more numerous than may appear at first glance.

Having now explained my general ideas, I submit

them to your correction,

And remain, with much effeem,

Your's,

James Watt.

TO DR. BEDDOES.

Birmingham, Sept. 2, 1794.

DEAR SIR,

OU defire me to fend you a more particular account of my observations on the medicinal airs than was contained in my former correspondence on that subject. In my letter of June 17th, I mentioned that it feemed to me that the heavy inflammable air, or carbonated hydrogene, being principally a folution of charcoal in inflammable air, was more likely than any other to correct any difease arising from super-oxygenation of the blood. I could not, however, forefee that its effects would be fo powerful in some respects as they have proved. In the beginning of July, I made fome of this air by the application of water to red hot charcoal in a close vessel. fmell was fomewhat hepatick, from the new cast iron veffel it was made in, and was also contaminated, by a bad lintfeed oil varnish in the refrigeratory, its taste was that of fixed air, though more feeble. I inhaled a little of it cautiously, but had scarcely withdrawn the pipe from my mouth before I became so giddy, that I could not stand without a support. I had also considerable nausea. A healthy young man, who flood about 6 feet from the hydraulic bellows when I discharged about a cubic foot of this air, was affected in the fame manner, as it passed by him towards an open door. Another young person, merely from finelling to it as it issued from the bellows.

fell upon the floor infensible, and wondered where he was when he awaked. None of us experienced any disagreeable effects in consequence of the vertigo, &c. only in going to bed 6 hours afterwards, I telt some small remains of the vertigo. Several other persons have inhaled it since; and all were affected in the same manner. I have no doubt, from what I have observed, that is inhaled in a pure state, this air would speedily bring on sainting and death; when given as a medicine, it ought therefore to be much diluted with common air, I should think, with 12 times its own bulk. Its effects upon diseased lungs you are better qualified to speak to, and trust you will give the necessary cautions for the use of so active a medicine, in a more distinct manner than I am qualified to do.

About the same time, I made some inflammable air by means of zinc; it contained a very considerable quantity of the slowers of that metal in a state of suspension, which had the appearance of grey smoke, as it was discharged from the bellows. I breathed this air 3 or 4 times without being sensible of any immediate effect; nor could I have distinguished it in that manner from common air, though when I blew it out of my lungs against a lighted paper match, it took fire. Next morning I spit up some mucus very solid, and at most as elastick as caoutchouc, and the same in a smaller degree the second morning; this I attributed to the calx of zinc, which I apprehend it contains in a state of solution, as well as of suspension.

Of fixed air, I have little to fay. I have occasionally breathed it in larger quantities than were agreeable, and always experienced flying stitches in the muscles of my breast in consequence, but they soon left me without any

medicinal help.

Confidering that no species of artificial air is obtained except water is obviously present, or that there is reason to suspect it may be contained as an element, or part of one of the substances concerned, and that Dr. Priestley obtained fixed air from aerated barytes, by passing steam over it when in a red hot state, though it would yield none by a mere dry heat, I concluded, that if water or steam were applied to calcareous earths when redhot, they would readily part with their fixed air. I put 1½lb. of chalk

chalk broken into fmall pieces into the pot of my apparatus, and, when red hot, admitted fmall quantities of I obtained about 4 cubic feet of fixed air, extremely pungent to the smell, and greedily absorbed by The last portion was mixed with some inflammable air from the iron pot, and the chalk was found to be nearly caustic, but had no way changed its form.

This air was free from any smell similar to that of aquafortis, which that produced by means of vitriolic

acid generally has, and perhaps was more pure.

In pursuance of the same idea, I concluded that nitre might yield its dephlogisticated air less reluctantly, it water were added when it was redhot. I put 4 ounces of nitre into an iron pot, and, by mere heat, obtained about 400 cubic inches of air, which, being walhed in its passage through the spiral refrigeratory, did not taste of fpirit of nitre, though it smelled flightly of it. Fearing that on the addition of water some inflammable air might be produced, and there might be an explosion, I removed the refrigeratory and bellows, and then admitted fome Air immediately issued in quantities from the conducting pipe of the pot; and this air was found, on the application of a match, to be dephlogisticated; but some spirit of nitre issued at the same time, and probably some azotic air. The pot was confiderably corroded by the nitre, which had found an iffue at some defective places, that has hitherto prevented a more complete experiment from being made. It would feem, from thefe appearances, that my reasoning was right, and that nitre may in this way be made to yield all its air in a moderate heat. It still, however, remains a defideratum to find veffels which can retain in it a red heat for a fufficient time.

I put 11 pound of the Mendip manganese you were fo kind as to fend me, into the iron pot, and, by dry heat, obtained from it about 11 cubic foot of air; the first and last portions seemed, by the taste, and by its extinguishing flame, to be fixed air, about half a cubic foot was dephlogisticated. When it it had ceased to give air by that heat, I added water, and obtained a confiderable quantity of fixed air, fimilar to that from chalk, but in which a grey powder was suspended in considerable

quantities.

quantities, which gave the appearance of smoke, as it is isfued from the bellows. A person who breathed a little of this air undiluted, experienced a slight vertigo and nausea. May not this proceed from the powder suf-

pended in it?

The purity of the dephlogisticated air, which you obtained by means of vitriolic acid from the Exeter manganese, may not be wholly owing to its superior purity, but to your mode of disengaging it; for I apprehend concentrated vitriolic acid will disengage very little fixed air, even from marble, as it soon covers it with a coat of gypsum, which protects it from any further action of the acid. It, therefore, this air can be freed sufficiently from any taint of the acid, the method you have followed seems by much the best mode of obtaining it, and perhaps the cheapest.

In respect to pure azotic air, I have tryed no processes, but the method I mentioned to you in June last, of obtaining a mixture of azotic and fixed air from burning

charcoal fucceeded perfectly,

I made a chaffing dish about 6 inches diameter, and nine inches deep, into one side of which, near its middle, there was inserted a pipe one inch diameter; to this pipe was joined another about 3 feet long, passing through a trough silled with water, and connected with the hydraulic bellows, the latter being slowly elevated, were silled with the air which had passed through the burning charcoal in the chaffing dish, and this air, upon being poured out of a cup over a lighted candle, extinguished it immediately. Large inhalations were made of it by some of my assistants, without injury to themselves; but, upon me, it produced effects similar to those of fixed air. Its uses in medicine I cannot pretend to predict; but if azotic air is found useful, this may be given in any case, wherein fixed air will not be hurtful.

I remain, dear Sir,

Your's.

James Watt.

To Dr. BEDDOES.

September 24th, 1794.

ADDITIONAL DIRECTIONS.

To facilitate the feparation of fixed or other acid vapours, a wooden stirrer or agitator, in the form of an inverted L, with a small winch on the upper end, and a pivot at bottom is put into the refrigeratory, the shank going up through the short pipe left for the exit of the hot water; by mixing some quick-lime with the water, and using this agitator, all acid vapours will be quickly absorbed.

Sometimes by shaking the apparatus, the joints about the fire tube or pot are apt to become untight. This is cured by luting them on the outside, with a passe made of fresh slaked lime and linseed oil, but care must be taken not to make the joints with this lute originally; for if it penetrates the inside, it will give a very bad smell to the air.

When oxygene air is produced from Mendip manganese by heat, there ought to be a small hole stopped by a wire, in the conducting pipe near the refrigeratory, on holding a candle near this hole you will see by the brightness of the slame, when the manganese begins to give oxygene air. The small hole is then to be stopped, and the air which has previously come over is to be discharged from the bellows, and also by opening this hole from time to time, you will see when the oxygene air ceases to be produced; and during its production the agitator should be used, to separate the fixed air mixed with it.

(This ingenious idea is applicable to any manganese. Perhaps a very small tube, soldered firm at right angles into the side of the conducting pipe would answer best.

T.B.)

If the oxygene is to be feparated from nitre by heat, or from manganese by means of vitriolic acid, the kneed receiving pipe of the refrigeratory should be of earthen ware or glass, and the conducting pipe from the pot of glass. The acids have not a speedy action upon the parts of the refrigeratory which are under water, especially if the water is mixed with lime, as it ought to be in such cases.

Sept. 27th, 1794.

DEPHLOGISTICATED AIR FROM MANGANESE BY

Having obtained a fmall quantity of Exeter Manganefe, fince the preceding papers were printed, I am enabled to give fome directions concerning the process for extricating the air from it by mere heat.—The manganele, reduced to a coarfe powder, is to be put into the pot or the fire tube, which are then to be placed in the furnace; and the joints with the capital or end pieces carefully made with the cement of China clay, or quick lime moistened with faturated folution of borax.—The rest of the apparatus is then to be put together, and the joints of the conducting pipe with the refrigeratory, and of the refrigeratory with the bellows, to be made good with a part of China clay, or whiting, mixed with flour and water, and for farther fecurity a rag bound round them.—When this is done, the fire is to be lighted, and no more air admitted than will permit it to burn very gently; for a very moderate heat is fufficient for difengaging the air.—When the cement of the joints near the fire is dried, they ought to be covered over with the fat lute of lintfeed oil and flaked lime, and when that liquifies by the heat, a little dry lime may be applied to it to prevent its running off .- The hole for the waterpipe may either be flopped with a plug, or with the water-pipe itself, which in that case should be filled with water, merely to infure its being air tight; for it does not feem necessary to admit water in this process, though it feemed rather to accelerate the extrication, it did not appear to increase the quantity of the air.—A pound of the hard part of the Exeter manganese yields about 1400 cubic inches of air, which appeared highly dephlogifticated, by its action on the flame of a candle, and free from any taste or fmell of fixed air; (I did not submit it to other tests; the state of my health does not permit me to make experiments with nitrous air.) The foft claylike part of this manganese does not yield so much air. but what it yields is equally pure.- I had imagined that the fire-tube might be emptied, and fresh manganese put in, without removing the tube from the fire, but I find that

that the manganese parts with its air so easily, that most of the air would be lost before the joints of the tube could be made good again. It is therefore proper to take the tube out of the fire, and let it cool before it is refilled. The fire-tube of the small furnace will hold as much manganese as will yield 2 cubic seet of air, and the large tubes or the pot twice as much.

October 2d.

FURTHER ADDITIONAL DIRECTIONS.

This publication being delayed, on account of the engraver's having failed in having the plates ready, at the time he promifed, gives an opportunity of adding fome remarks which may be useful.

Chalk gives out its fixed air by heat, more readily than marble does, and if it be previously broke into bits, about 4 inch cube, and soaked in a large quantity of water, which should be once or twice changed, there will be no danger of the purity of the air being degraded by

marine acid, or other heterogeneous matters.

Half a pound of dove-coloured marble yielded about 1½ cubic feet of air, of which 2-3ds were abforbed by lime water, and part of the remaining third was inflammable. This air had an extremely bad fmell, probably, owing to the colouring matter of the marble.—Statuary marble has not been tried by me in this way.—Neither very great heat nor much water feem necessary in this process.—The marble gave out its air much more slowly than the chalk.

It has been mentioned that two different fizes of this pneumatic apparatus are made; the larger has been recommended for hospitals, apothecaries, and others who want large quantities of the airs, and the smaller for the

use of private persons.

On trial it appears, that the smaller surnace, with its fire tubes, answers much better than was expected, and that it may be very well conjoined with the larger bellows and refrigeratory, for those who do not want very great quantities of air. The small fire tubes will hold about three pounds of Manganese, which is it be of the Exeter kind will make about two cubic seet of dephlo-

gifticated

gisticated air. These tubes will hold about one pound and a half of chalk, which will yield about four cubic feet of fixed air; they will hold about two pounds of hammered iron turnings, which makes a large quantity of inflammable air, and their contents of charcoal will last some hours, making a cubic foot of air in 6 or 8 minutes.

It is only in making the air from zinc that they are deficient, that metal sublimes and stops up the end pieces; for this purpose the pot seems necessary; but the pot can be heated in a temporary surnace of loose bricks, which renders it unnecessary to have the large surnace on that account.

The fire tubes of the larger furnace being three inches infide diameter, and having 14 inches in length exposed to the fire, will hold large quantities of the materials, and will probably make proportional produces of air, but tubes of this fize have not yet been tried; those of two inches diameter have been tried in this furnace and an-

fwer very well.

As filk bags are costly and not very durable, it is thought that the larger bellows may be used to breathe the mixed airs out of; for this purpole a flexible tube with a mouth-piece should be inserted into one of the pipes at bottom of the bellows; fo that the patient may not be confined to one posture while inspiring the air. Thefe tubes may either be made of caoutchouc, according to a process described by Mr. Groffart in the Annales de Chemie, a translation of which is contained in the three first numbers of the Repertory of Arts and Manufactures now publishing in London, or they may be made of the new water-proof leather for boots and shoes.—The leather should first be deprived of its smell, by the means directed for the oiled filk, then fowed up neatly upon a mould by a shoemaker, and the feam varnished with japanners gold fize diluted with oil of turpentine; if the tube be more than half an inch diameter, it should be sowed together upon a spiral of brals wire, to prevent its crushing in bending, or it any noxious qualities be feared from the wire, a thin strip of whalebone may be used, or strips of the ofier, of which fine balkets are made. In any case there should be a wooden

mould within the wire, until it is fowed up.—Where the water-proof leather cannot be had, good tanned calf leather may be used, and it may be made air tight by anointing it warm, with the following composition, taking care to soak it well in, by help of the heat.

Take Bees wax one ounce.

White rofin one quarter of an ounce.

Olive oil half a drachm.

Oil of turpentine 3 ounces.

Dissolve the other ingredients in the oil of turpentine by heat, and always warm it before you use it.

Some excuse should be made to the publick for the defultory and incorrect manner in which these directions are written. The truth is, the subject was nearly new to me, my knowledge has advanced in consequence of experiments, and I have therefore added whatever I thought might be useful, as it occurred, and I have been more studious of things than of words. As they are, I hope they will be of some use, and in that case, I shall feel amply rewarded for my labour and attention.

James Watt.

N. B. Thin oiled filk, though well oiled, I have not found to answer so well as thick. I have directed an hydraulic bellows of 2 or 3 cubic feet contents, for patients to breathe out of, and think this preferable to oiled filk bags. Both will be useful.

T. B.

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Of the Booksellers named in the Title-page may be had, by THOMAS BEDDOES, M. D.

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REVIEWS.

In the whole art of reviewing books, no rule feems more uleful than the following: When you would appear wondrous wife, fubilitute some different sense in place of that of the Author; and then proceed, according to your feet or humour, to inflict criticism upon your own misrepresentation. In the CRITICAL REVIEW for September, 1794, p. 9. there occurs a pretty exemplification of this canon. Here it is: " Dr. Beddoes, " in his introductory letter to Dr. Black, observes: You " have heard the project vilified. So would a Panacea be. So was the Peruvian bark; and inoculation; and every great " improvement of that art, from which, according to its state, all " in their turn shall experience good or harm. This, however, " is a mode of reasoning which may with equal propriety be " adopted by every person who wishes to impress a novelty " on the public. The public did very wifely in declining " the use of inoculation and Peruvian bark, till their utility " was confirmed by facts." Here, equitable reader! decide whether censure is not founded upon some supposed affertion absolutely foreign from the text. " The project," favs the author, " has been vilified or condemned before trial." You talk unreasonably, rejoins the critic, for, in the use of medicines, is it not right to be governed by experience?-This rejoinder is evidently inapplicable; because those quick-witted Doctors who damn a new proposal off-hand at first hearing, are quite a different fort of people from fuch as, with adefire for knowledge, abide the refult of experience. Among these flow-minded men, the author ranks himself. He is obliged to wait for evidence before he forms any opinion concerning the virtues of elastic sluids. He avows, however, fome fcorn for that pretended wifdom, which declines the use of a new remedy, where the patient is sure to die, if nothing beyond the common routine is attempted. He believes it rather probable, that if nothing new is tried, Medicine will for ever remain as helpless as at present. Had he lived in the middle of the 17th century, he should not have been so very wife as to decline the use of the Peruvian bark in intermittents. Again, what does this reviewer mean by the Public? If inoculation and the bark had been generally rejected, whence were facts to come in evidence of their efficacy or inefficacy? If the public is here put for all but a few practitioners, why should the means of acquiring certainty be limited? Is not induction the fafer, the larger? The

The following profound fentence feems to involve another equally warrantable affumption: " In reviewing two " former works of Dr. Beddoes, published with a view to " introduce his pneumatic method of curing diseases, we " remarked that decided facts were wanting to recommend it." Now in the first of these publications, Dr. B. had only offered conjectures; and did not pretend to adduce facts, having then made no trial. In the 2d having found the project practicable, he announced it as fuch. He wished to incite men of science and ingenious physicians to affist in this most important investigation, confidently hoping, that fome valuable discovery would be made, and these hopes have been already realized. At the time of that 2d publication, he had only made one imperfect trial, which was rather favourable; he described it as the only one. What fagacity, therefore, in the critic who could perceive a paucity of facts in these publications !- It is useless to notice strictures in Reviews, proceeding from negligence or moderate malice; but false representations deserve the shame of public contradiction. This personal discussion shall close with an hint towards the improvement of literary journals, which, when well conducted, are unquestionably useful. Were a new Review to be established, it might be named THE CRITIC AND HYPERCRITIC. The first part might be similar to the present Reviews, but should exhibit a fuller view of foreign literature. The fecond should consist of such replies, literally given, as the author or any of his friends should choose to make to any criticism in any Review, he, the faid remonstrant, paying the whole expence of this part of the publication. The Jena Journal, (by far the best upon the Continent) is on some such plan. The consequences attending this arrangement would be these. 1. The reader would have more matter for his money. 2. Where the author and reviewer were keen dialecticians, they would make good sport. 3. With this check, books would be always read and commonly understood by the Reviewers.—A blank leaf tempted the writer to this retort. He thinks with those who are for difregarding nonfenfical criticim. The Reader, whom it offends, may cut out, and burn or otherwise destroy, this leaf, without mutilating the Pamphlet.