Description of a glass apparatus, for making in a few minutes, and at a very small expence, the best mineral waters of Pyrmont, Spa, Seltzer, Seydschutz, Aix-la-Chapelle, &c.; Together with the description of two new eudiometers, or instruments, for ascertaining the wholesomeness of respirable air, and the method of using these instruments, in a letter to the Rev. Dr. J. Priestley / By J.H. de Magellan, F.R.S.

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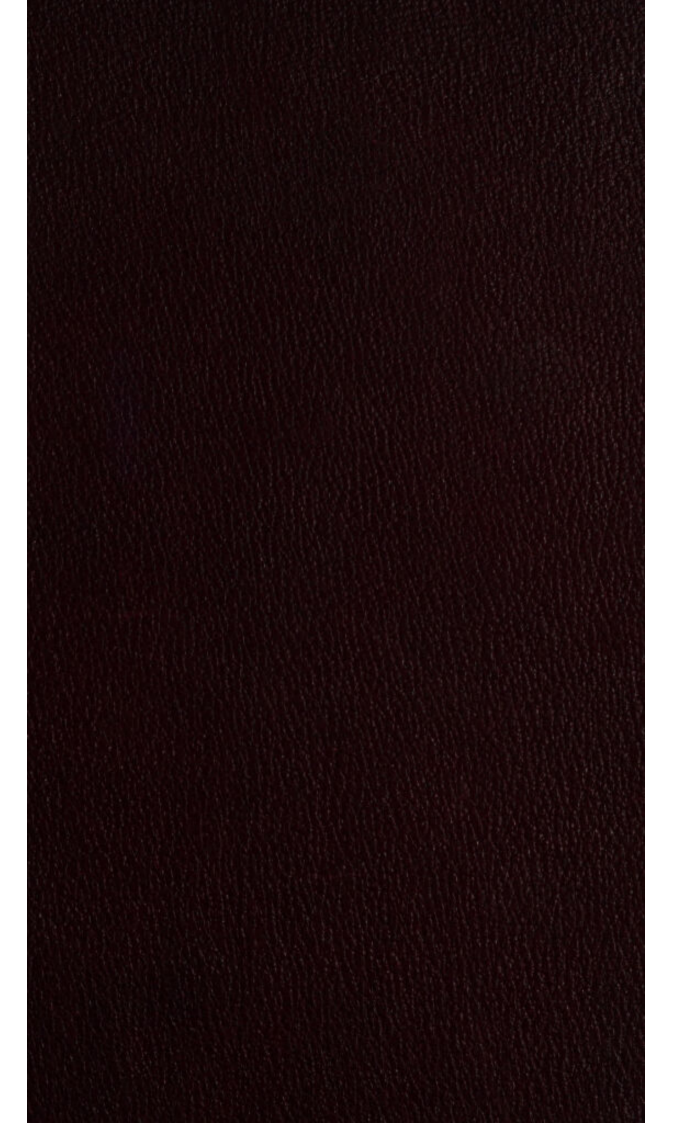
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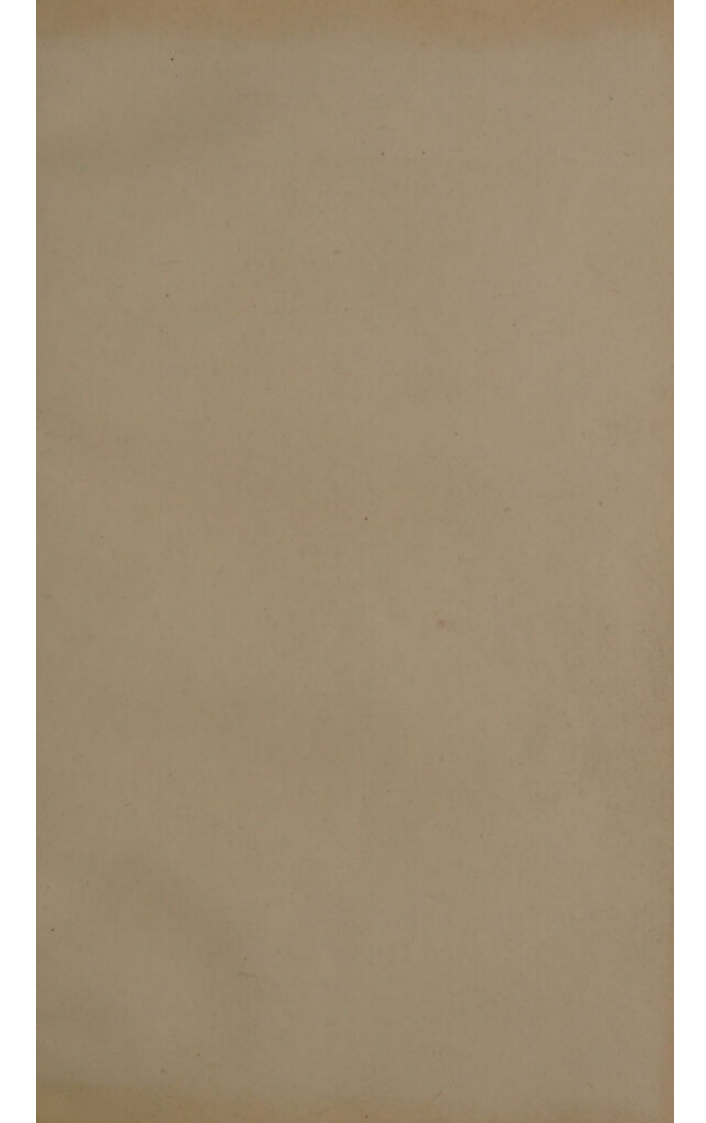


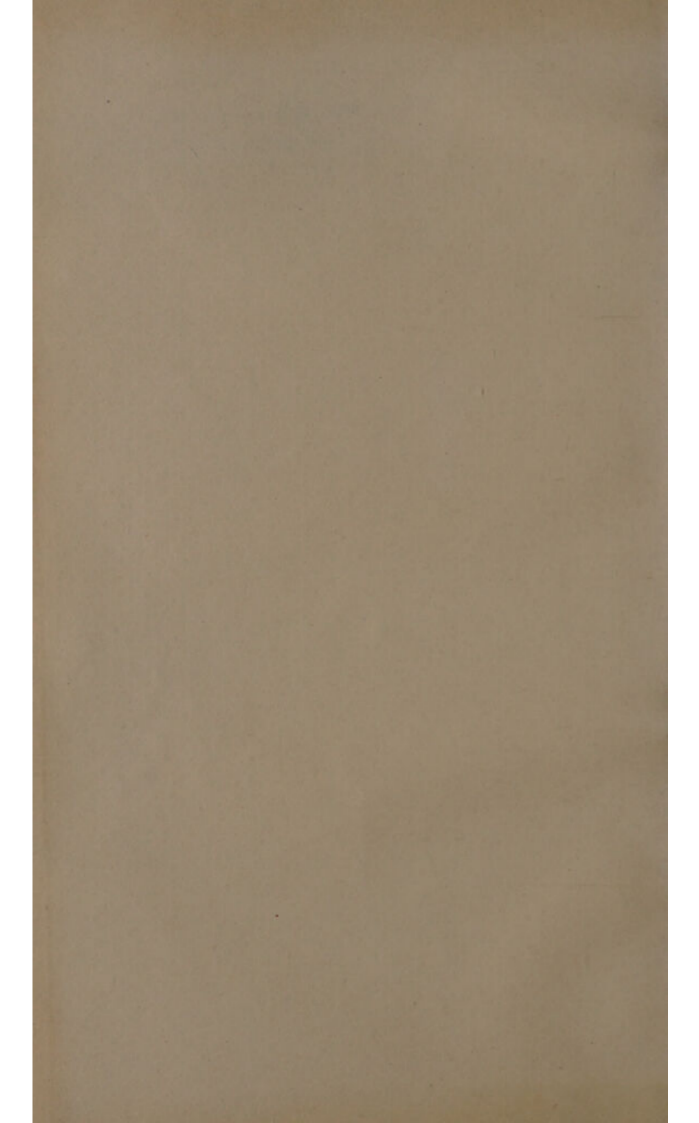
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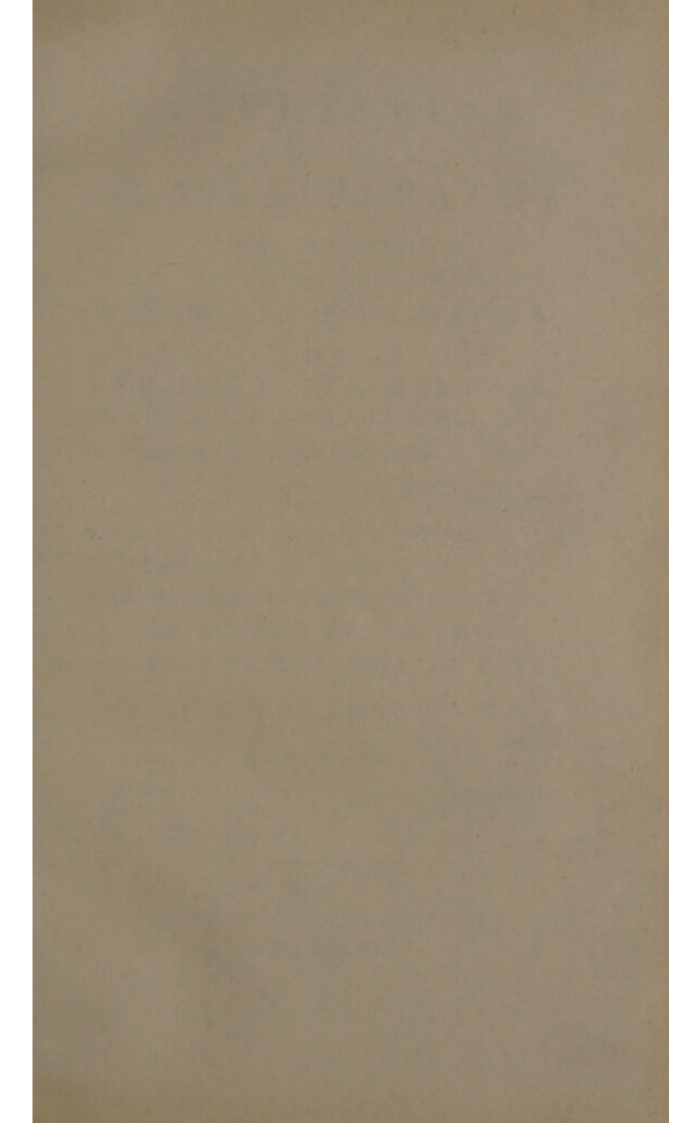


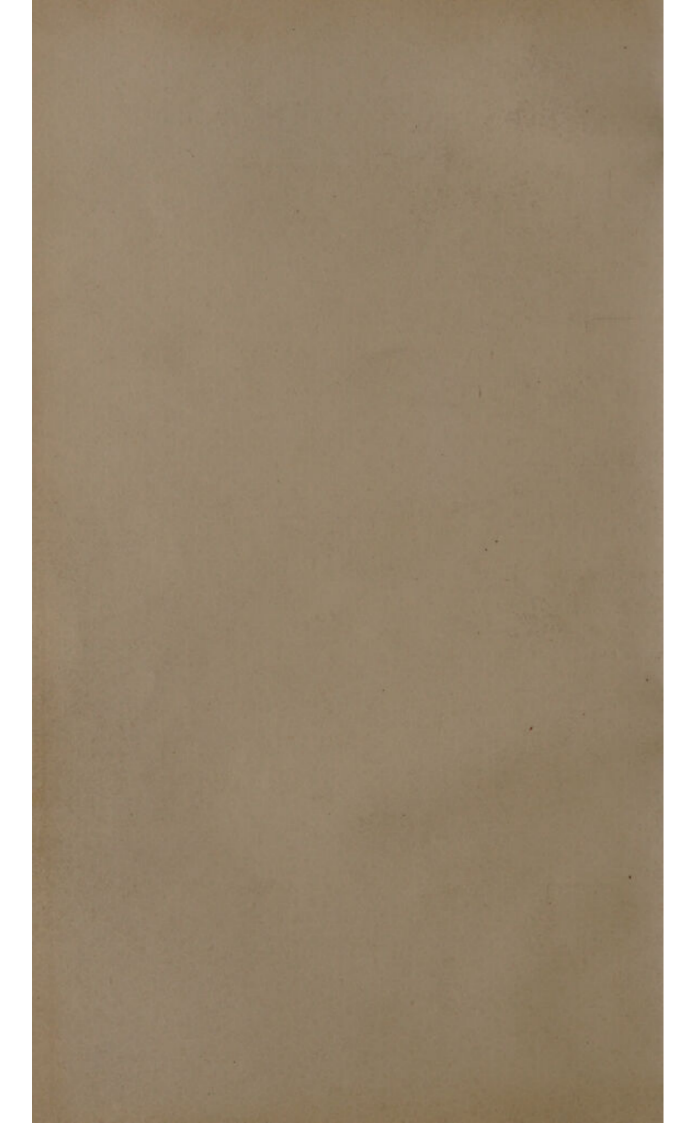
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Priestley's copy, with some marginal notes by him and his signature.









DESCRIPTION OF A GLASS-APPARATUS

FOR MAKING

In a few MINUTES, and at a very fmall EXPENCE,
THE BEST MINERAL WATERS

OF

PYRMONT, SPA, SELTZER, SEYDSCHUTZ, AIX-LA-CHAPELLE, &c.

TOGETHER WITH THE DESCRIPTION OF TWO

NEW EUDIOMETERS,

Or INSTRUMENTS, for ascertaining the Wholesomeness of RESPIRABLE AIR,

And the Method of using these Instruments,

IN A LETTER TO THE REV. DR. J. PRIESTLEY, LL.D. F.R.S.

By J. H. de MAGELLAN, F. R. S.

The THIRD EDITION, Revised, Corrected, and Enlarged by the AUTHOR, with an Examination of the Strictures of Mr. T. CAVALLO, F. R. S. upon these EUDIOMETERS.

LONDON:
PRINTED FOR THE AUTHOR,
MDCCLXXXIII.

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ADVERTISEMENT

Upon the Use of the Simple Glass-Machines for making the best Mineral Waters.

A LTHOUGH the method of using the simple glass-machines, is minutely deferibed in the following Letter; nevertheless it may be more convenient to find here at once, distinct references to those articles, where it is particularly contained.

I. The description of the simple machine is comprised, No. 5, 6, and 7.

II. The process to make use of the same, No. 8, 9, 10, and 11.

III. The manner of carrying-on the production of fixed air, No. 12.

IV. The method for reducing the process to a few minutes, No. 15. See note g.

V. How to keep, or preserve a long time, these mineral waters, No. 16.

VI.

iv ADVERTISEMENT

VI. To make them sparkle, like Champaigne wine, No. 17.

VII. To render them ferrugineous, or Chalybeate, No. 18. and following.

VIII. As to the medical and oeconomical application of these waters, and of fixed air,
See No. 1. 3. 19. 21, and following.

IX. To make the best Pyrmont waters, No. 28.

X. To make the best Spa-waters, No. 29.

XI. To make the best Seltzer-waters, No. 30.

XII. To make the best Seydschutz-waters, No. 31.

XIII. To make the best Aix-la-Chapelle waters, No. 32.

XIV. Remarks on this new branch of Medical Profession, No. 33.

N. B. All these Glass-Apparatuses, and Eudiometers, are made and sold at

W. Parker's Cut-glass Manufactory, No. 69, Fleet-Street, London.

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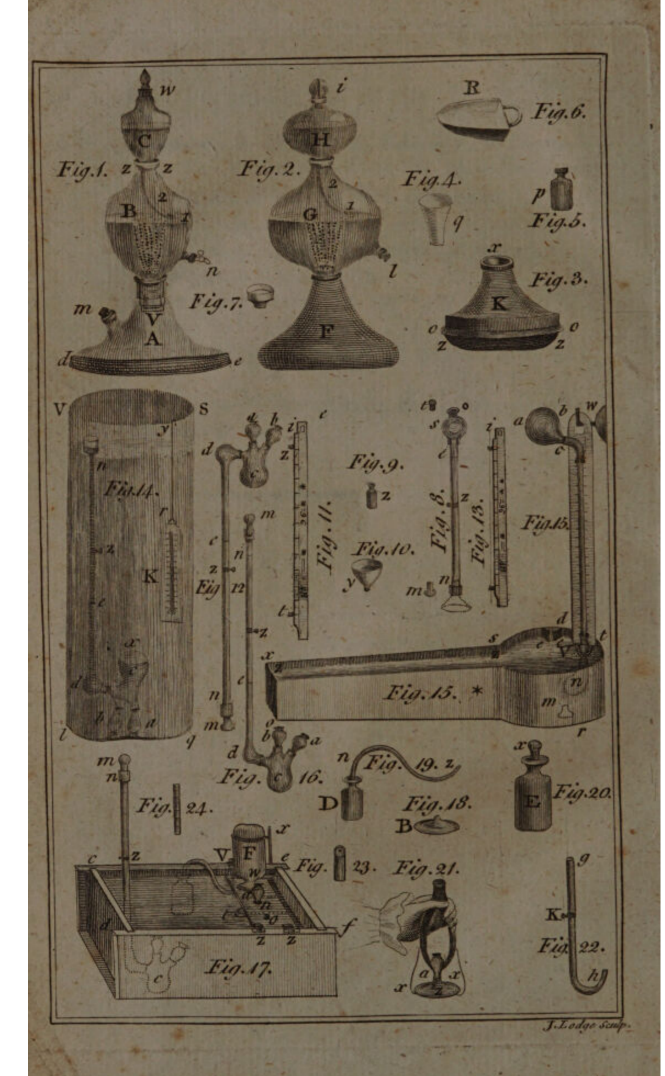
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Mineral Waters, in it to or a llyamout, Sp., Salvaer, Sec. whose cities virtues depend on their

Works, that of producting by art, at any time

or place, with very little expense and trouble,

REV. DR. PRIESTLEY.

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ipirable sir, in any place wharloover, are,

verles'is employed; wherever it is knowns, and

DEAR SIR, and the did with the

I Do not know how better to employ the leifure of these holy-days I enjoy in your
neighbourhood, than in describing, according
to my promise (a), the two contrivances I have
mentioned in my last letter; which, I hope,
will be useful to the public. It is with pleafure I have observed a great agreement in almost all our philosophical ideas: but I am
very happy to find that we agree still more, in
looking with the greatest indifference on any

(a) This refers to the P.S. of a former letter to Dr. Priestley, printed in the Appendix to his Third Volume of Experiments and Observations on Air, No. III. p. 376, of the London edition.

dif-

discovery, even the most ingenious, if no real advantage may accrue from it to mankind. Amongst the many that you have made, and which are scattered in your Philosophical Works, that of producing by art, at any time or place, with very little expence and trouble, Mineral Waters, like those of Pyrmont, Spa, Saltzer, &c. whose chief virtues depend on their being impregnated with fixed air; and that of finding out a general standard, or test, for all certaining the greater or less salubrity of respirable air, in any place whatsoever, are, undoubtedly, the most beneficial. The fuccefs with which the first of these two discoveries is employed, wherever it is known, and the very interesting observations relating to the fecond, made almost all over Italy by the Chevalier Landriani, with his Eudiometer, clearly evince the truth of my observation (b).

- 2. As foon as your pampblet, containing the method of making Pyrmont Water, fell into
- (6) Dr. William White of York, has made in England many valuable observations of this kind, part of which were communicated to the Royal Society: and a very able physician of Florence, Dr. Alexander Bicchierai, has undertaken, with other friends, to make daily observations with the eudiometer, in different parts of Italy; considering this, as a branch of the utmost importance in the meteorological register of the weather.

my hands, in the year 1772, I fent abroad a great many copies of it, to different parts of Furope, where I have a literary correspondence; this having long been my custom, whenever any uleful discovery comes to my knowledge. I made then fome change or improvement in your method, which rendered the manner of conveying the fixed air to water fomewhat easier. This was added in a note to the french translation of it, made foon after at Paris, from a copy that I had fent to that great promoter of Natural Philosophy, the late Monfieur Trudaine de Montigny, mentioned pag. 268, of your 2d vol. on Diff. Kinds of Air. See pag. 324, vol. 2, of Introd. to the Journal de Physique. Some time after, Mr. Blunt invented a machine, which rendered this operation still more easy. One of this kind, made by himfelf at Mr. Nairne's, I fent to a very judicious lover of philosophical experiments at Turin, the Marquis de Rosignan, lately ambaffador of the king of Sardinia to the Court of Berlin.

3. Another construction of a glass machine for the same purpose, was published by Dr. Nooth, in the 65th vol. of Philosophical Transactions. But this being very imperfect, was afterwards improved by Mr. Parker; and you have given an account of it in the second vo-

B 2

lume

lume of your work, abovementioned, page 293, and foll. 2d edit. A very great number, [many thousands] of these machines have been sent to different parts, even to the East-Indies; and it is known that many persons have been greatly benefited by the use of these artificial acidulous waters (c).

4. I found, however, not long ago, that the manner of conducting the process, as described in the printed directions sent with these machines, was very inconvenient, on account of it's slow operation; it requiring four, and even six or seven hours to get the water fully impregnated with sixed air. This I felt the more in November last (1776) on my being at his Serene Highness's the Duke of Arenberg, whom I have a right to call my Mæcenas, on account of the many favours I have received from him (d).

Know-

(c) See Professor Bergman's excellent Treatise De Aquis Artisic. Frigidis, vol. I. of his Opuseula, § 19, pp. 223, & seq. and Dr. Withers's Observations on Chronic Weakness, in 8vo. p. 164. printed at York, 1777.

the Marquis de Rofignar,

(d) Alas! this truly great Prince is no more! He fell a facrifice to the small-pox, that evil so vasily destructive to the human species. Thinking himself secure on account of some few of the discreet kind, which he had in his infancy, he did not avail himself of the great blessing of our times, inoculation, through which so many thousands, or rather millions, have been rescued from death. This

(No. 2.) was employed: for which realon, I

Knowing this generous prince to be endowed with the best dispositions that any of his rank ever had, for encouraging and giving his protection to all improvements and discoveries beneficial to mankind, this consideration prompted me to send from London, one of these improved machines to Brussels, for the use of his highness; and, on my trying it, after my arrival there, I felt, for the first time, how disagreeable it was to wait so long for the desired effect; which could be soon compleated, if the first method already mentioned

This great Prince died the 17th of August, 1778, in the 57th year of a glorious life, generally employed for the good of his subjects, and the happiness of every one, who had any dependence upon, or acquaintance with, this true friend to mankind. He was the patron of all sciences, a lover of all polite arts, and the promoter, as well as the warm protector of all useful knowledge.

It is now (1783) five years fince this Prince has been numbered with the dead! and dead indeed!—For though his heroic deeds, and his public as well as his private virtues, claimed to be refcued from oblivion, as a pattern of emulation to posterity; not one, to my knowledge, of the many that were assiduously courting his favours, or that were benefited by his generosity, not one, I say, have published to the world the least account of his extraordinary qualities either as a Man or a Prince! A good lesson to the Great, were they wise enough to learn from others, how to select those on whom they confer their friendship, or bestew their favours.

(No. 2.) was employed: for which reason, I always had made use of this last, in presence to any other; as it requires but sew minutes to compleat the operation.

I then considered what could be done to avoid this. At last I contrived the following apparatus, consisting of some additional pieces, by which means the whole operation is so shortened, as to take but few minutes: and, at the same time, the quantity of the artissical water is increased to the double of that, which is impregnated, at one process, in the simple glass-machine, improved by Mr. Parker.

DESCRIPTION of the SIMPLE GLASS-MACHINE.

On his acress ods year off thailliem on books ourt air's

5. A B C (fig. 1,) represents one of the improved machines of Mr. Parker, standing upon a wooden dish de, in order to prevent any water, if spilled, from falling on the table. The middle vessel B has a neck, which is inferted into the mouth of the vessel A, being nicely ground air-tight to it. This lower neck of the middle vessel B, has a stopple V of glass, composed of two parts, both having holes, sufficient to let a good quantity of air pass through them: between these two parts is left a small space, containing a plano-convex

lens, which aes like a valve, in letting the air pass from below upwards, and hindering the fall of the water into the vessel A. This glass stopple was invented by my good friend Mr. Benj. Vaughan.

6. The upper veffel C terminates below in a tube, marked 2, 1, (fig. 1,) which being crooked, hinders the immediate passage of the bubbles of fixed air into the upper veffel C. before they reach the furface of the water in the veffel B. The veffel C is also ground air-tight to the upper neck of the middle veffel B; and has a stopple w, fitted to its upper mouth, which either is perforated through the middle, as w and i (fig. I and 2,); or is of a conical form, without any hole. But it will be better to have that kind of stopple, which will be hereafter described, No. 17. This upper vessel C contains nearly half the water that can be contained in the under one B: and the end (1,) of it's crooked tube (2, 1,) goes no lower than the middle of the fame vessel B. Each of the vessels, A and B, have an opening, m and n, with ground stopples. which are only open when occasion requires, as will be mentioned hereafter.

But after the last edition of this letter, a glass-cock has been adapted to it instead of the ground

ground stopple n_s (besides the vessel B being shaped in a more elegant form); which is represented by points at n in fig. 1.

7. Fig. 2. represents the two vessels B and C, upon a wooden stand F, whilst separated from the vessel A.

Fig. 4. represents a wide glass-funnel q_{λ} which may enter into the upper mouth of the vessel A.

Fig. 5. represents a small phial p, which serves to measure the quatity of the vitriolic acid to be made use of.

Fig. 6. represents a little trough of tin R; to measure the pounded chalk or marble, that is to be employed in every process.

And fig. 7. represents a particular kind of stopples, the use of which will be explained hereafter, No. 17.

The PROCESS with the SIMPLE-

8. Let some dry chalk, as it comes out of the earth, that is to say, raw, without being burned in the fire; or rather white marble, which which is much better for the purpose (e), be reduced to powder; and let some oil of v triol be at hand. The vessel B, together with C, (fig. 1.) must be taken off from A, and put on the wooden stand F. (fig. 2.) Let the vessel B be filled with spring, or any other drinking water, or even with distilled water; and let it be joined again with the upper vessel C.

- 9. Let some water be poured on the lower vessel A, so as to cover the rising part of its bottom: but, if this appears too vague a direction, pour in sourceen or sixteen measures of water, with the glass p (sig. 5.): then fill the same phial p with oil of vitriol, and pour it into the same vessel A, along with the water.
- (e) White marble being first granulated, or pounded like small gravel, is much better for this purpose, than the pounded chalk; because the action of the diluted acid upon the marble, lasts a very confiderable time; and the supply of fixed air, which is disengaged by this effervescence, is much more regular than otherwise. In general it continues to surnish fixed air, more than twenty-sour hours. When no more air is produced, if I decant out of the vessel A, all the acid sluid, already saturated; and wash off the hin, white, gypseous sediment: I may employ again the remaining granulated marble, by adding to it tresh water, and a new quantity of vitriolic acid; which will then furnish a further supply of fixed air: and this may be repeated over again, until all the marble is dissolved; which will not be very soon.

Kont

It will be, however, much easier to have made beforehand the mixture of oil of vitriol and water, in the above proportion. In this case, it will not be liable to such bad consequences, as fometimes happen with strong oil of vitriol, which, if spilt, burns and destroys almost every thing it meets with. But when weakened by the mixture of about 14 or 16 times its own bulk of water (or even twenty times its bulk, if the oil of vitriol is well concentrated) it will hardly be able to do any mischief, no more than the juice of lemons, vinegar, or any other fuch acid, &c. It is true that its bulk becomes greatly increased: but its carriage will be safer, and its value very confiderably cheaper to the purchaser.

A, let the glass-funnel q (fig. 4.) be put into the same vessel: and filling the spoon R (fig. 6.) with the pounded chalk or marble, let it be thrown into it. Take off the funnel q, which is used only to prevent the chalk from touching the inside of the mouth of this vessel: since otherwise it would stick so strongly to the neck of the vessel B, as not to allow the taking it off again without breaking. Then place immediately the two vessels B and C, as they

they are, over the mouth of the vessel A: and all the fixed air which is disengaged from the chalk or marble, by the force of the diluted acid, will pass up, through the valve V, into the vessel B. When this fixed air comes to the top of the vessel B, it will dislodge from thence as much water as its bulk: and this water, so dislodged, will go up, by the crooked tube 2, 1, into the vessel C.

12. Care must be taken not to shake the vessel A, soon after the powdered chalk is poured in, and the veffel B shuts up the veffel A; for it will cause a great and sudden effervescence, which will, perhaps, expel part of the contents. If this happens, it will be neceffary to open the stopple m, in order to give vent to the effervescence for a moment; otherwife the veffel A may chance to burft. Perhaps it will be necessary to throw away the contents, to wash the vessel with water (because the boiling matter will stick between the necks of these vessels, and will cement them together), and to begin the operation afresh. But if the powdered chalk is thrown in, without any confiderable shake of the machine, there will be but a small effervescence at the beginning. When this operates well, the vessel C will foon be filled with water, and the veffel B half filled with air; which, when done, will

be easily perceived, by the air going up in large bubbles by the crooked tube 1, 2. This will take place in about two or three minutes.

will gele up throng in the valve. V. salor

12. Wheneverthe effervescence nearly ceases in the veffel A, it will be revived again by giving it a gentle shake, fo that some part of the powdered chalk which is in a heap at the bottom of A, might be mixed with the diluted vitriolic acid, and disengage more fixed air. However, when it happens that the whole is exhausted, and no more air rushes up to the middle veffel from the lower one; either more powdered chalk must be put in, or more oil of vitriol; or at last more water, if neither of the two first produced the defired effect. These additions may be performed by letting them in, either through the opening m, or through the mouth of the veffel A. In this cafe, ufe must always be made of the funnel q, in order to avoid the flicking of the junctures abovementioned. If these vessels be suffered to stand fix or feven hours, the water will be fufficiently impregnated, without any further trouble, provided the supply of fixed air be copious: and still more so, if it is there compressed any way (f). It will be of some advantage to fhake

⁽f) When the flopple w is folid, of a conical form, and well ground on the upper neck of the vessel C, it then

shake the whole apparatus very gently, once or twice in every hour: in this case, the water may be impregnated by the fixed air, in five hours, and perhaps less. It was, however, to avoid even this delay, that I invented the following additional vessels, by means of which the whole operation is considerably shorter.

DESCRIPTION of the NEW DOUBLE MACHINE.

I have added two others perfectly alike, reprefented by G and H (fig. 2.). The vessel H is furnished with a stopple i, either of a conical form, or equally perforated as the other w: this vessel contains half as much as the vessel G. Both these vessels are set upon the wooden stand F; and the lower neck of the vessel G is not only surnished with a valve and stopple, as already described, No. 5, speaking of the vessel B; but it is sitted, and ground air-tight, to the neck of the same vessel A; and has an opening l, with a ground stopple, which is only opened when occasion requires, as will be mentioned hereaster.

The wooden stand K (sig. 3.) is so contrived, that a thick piece of glass x, like a small tum-

then greatly contributes to forward the impregnation by it's pressure; as will be seen by and by, No. 17.

bler,

bler, be cemented in the top s, after it has been ground air-tight to the under neck of the vessels B and G. The form of this stand is easily conceived by sig. 3: it is partly stat in the bottom z z: turns up in a kind of convexity z o towards it's edge: and has a round moulding o o, which hinders it's tumbling, when moderately pushed sideways.

The PROCESS, with the Double GLASS-MACHINE.

14. The two middle vessels B and G (fig. 1 and 2.) are to be filled with pure water, and put on the stands K and F, with their upper ones C and H, as in the figure. The mixture of oil of vitriol, water, and powdered chalk, or rather marble, must be done in the fame manner, as was faid at No. 9: and finally the veffels B and C are to be put on the veffel A, as was faid No. 10, and following. But as foon as the vessel C is filled with the water. thrown up by the air, which dislodges it from the veffel B, through the crooked tube 1, 2: both these vessels B and C are to be removed together as they are, from the vessel A to the fland K (fig. 3.), and the other veffels G H, which are in the stand F, are to be put in their stead, upon the vessel A. Whilst the operation operation is going on in these last, you must hold the vessels B C, which are in the stand K, by the neck and stopple w with your right hand, and by the under neck V with your lest: incline them a little sideways, and shake them very briskly, so that the water within B be very much agitated, presenting many fresh surfaces in contact with the fixed air; the greatest part of which will be absorbed into the water: as it will soon appear, by the end of the crooked tube being considerably under the surface of the water in the vessel B.

15. It will fuffice to shake the water in this manner during two or three minutes; which done, loosen the upper vessel C, so that the remaining water may fall into the vessel B; and the unabsorbed air may go out (g). Then taking off these vessels from the stand K, put

above-mentioned, may be worked so, as to have the water fully impregnated with the fixed air, in a few minutes, though with less advantage. To do this, the vessel B and C are taken off from the vessel A: and holding them with both hands, they are to be shaken about a quarter of a minute; then after placing them again in the vessel A, the upper vessel is taken off a little, that the water therein may subside again into the vessel B: when a fresh supply of fixed air is produced, so as to fill half of the vessel B, the same operation of shaking the two vessels B and C is to be repeated four or six times: and the water in the vessel B will be sufficiently impregnated with the fixed air.

them,

them, joined together as they are, on the stand F. By this time the vessel G will be half silled with fixed air; and the upper vessel H will be silled with the water thrown up by it. Take then these vessels to the stand K, and replace the others B C on the mouth of the vessel A, after letting out the unmixed air, as aforesaid; so that these vessels may be half silled again with sixed air, whilst the water in the vessels G H is briskly shaken in the same manner as the others have been.

When this operation has been repeated three, or at most four times alternately, with each set of vessels, throwing out the remaining air which does not incorporate with the water, after it has been briskly shaken, and adding fresh quantities of fixed air, with which it be well agitated; in this case, the water contained in both the vessels B and G, will be fully saturated in a few minutes.

16. These artificial mineral waters are much more pleasant to taste, than the natural Pyrmont or Seltzer's waters, which, besides their fixed air (the only part perhaps which assords their renowned virtues, and which is hardly half of what this artificial water can absorb), contain some disagreeable saline taste; and it is known that this alone does not con-

tribute

tribute at all to their medicinal virtues; but on the contrary, it may be hurtful in some complicated cases.

The artificial waters will remain as limpid and as transparent as before, although there has been absorbed above as much air as their own bulk. The whole process will hardly take above a quarter of an hour, by this method; and the quantity will be double of that which could be made in the simple glass-machine.

The water may be taken out by the opening l or n, to be drank immediately; if not, it will be better to let it remain in the machine, where it has no communication with the external air; otherwise, the fixed air goes off by degrees, and it becomes vapid and flat; as it happens also to the natural acidulous waters. These artificial waters may, however, be kept a very long time, in bottles well corked, placed with their mouths downwards.

17. In general, they are so similar to the natural acidulous waters, that they may be even made to sparkle, like Champaigne wine. Mr. Warltire has actually brought these waters to this state, by keeping the fixed air compressed upon the surface of the water in the

middle vessel; as appears by his letter printed in the Appendix to your third volume of Experiments and Observations on Air, page 366. The same end will be obtained, if, instead of the stopples w and i, use is made of the solid one represented (sig. 7.), which has a kind of a bason at the top, in order to hold some additional weight. This stopple must be of a conical sigure, and very loose; but so well ground and smooth in its contact, as to be air-tight by its pressure, which may be increased by some additional weights in its bason. If the vessels are stout enough, there is no danger of their bursting in the operation, unless the weight be enormous.

18. These waters may also be rendered ferrugineous (or chalybeate) very easily, by putting, in the middle vessel, two or more slender phials, like that represented fig. 23, filled with cuttings of iron-binding wire, or small iron nails, but without any rust: the impregnated water will dissolve the iron so fast, as to become well saturated with it in a few hours, according to the experiment of Mr. Lane. If the iron nails, or the cuttings of wire, were not confined in the small phials, but set loose in the middle vessel; their rust or sediment would stop the passages of the sixed air from the under vessel: and in such a case the

the veffel A must burst; and the whole machine will be broken to pieces.

- may be added to each pint of these waters, from eight to ten drops of tinclura martis cum spiritu salis, in order to resemble more nearly the genuine Pyrmont water. But I will give hereafter (No. 25.) the true method for making the best Artificial Mineral Waters, extracted from the Treatises of that great Philosopher and most famous Chemist of Upsal, Sir Torbern Bergman.
- 20. The method of rendering chalybeate these artificial waters, used by Dr. Hulme, is to add one grain of salt of steel to each pint (16 ounces) of water, already impregnated with fixed air.
- waters may be advantageously employed in many medical purposes; not only by dissolving in them the very salts, which are found to be contained in many natural springs, renowned for their different virtues; but also by applying them simply without any other mixture. The same able physician Dr. Hulme has lately published (after the first edition of this pamphlet,) An Account of different Cases and Experi-

ments, by which it clearly appears, that fixed air, administered internally, has a powerful action for diffolving the stone in the bladder, and against nephritic complaints. Its efficacy is equally beneficial against the fourvy (b), the gout, the fevers, even the hectic ones with confumption, the dyfentery, and the worms (i).

22. Thefeartificial waters may be even applied as a vehicle to many draughts, and internal

(b) This I am able to testify on my own experience: for being attacked myself by scorbutic pains in all my limbs. a short time after the second edition of this letter, and my complaint being totally mistaken by some of the faculty whom I had confulted, I happily met with my good friend, and excellent phyfician Dr. Snowden White of Nottingham, who really discovered what it was. By his advice, I took this medicine of Dr. Hulme's, according to the prescription transcribed in the following note (i): and in less than a week's time, I began to find a very senfible relief: at the end of a month or fix weeks, the pains of my limbs were removed, and I was able to walk, and to do any thing elfe, without the least inconveniency; though before that time, I could not make a step, nor hold any thing fast with my hands, without a very painful fenfation in all the joints that were exerted in the action-

(i) Dr. Hulme's prescription is to take fifteen grains of falt of tartar, diluted with three ounces of pure, or of distilled water, four times a day: drinking immediately after, at every time, the same quantity of water impregnated with twenty drops of weak spirit of vitriol. See his Treatife, intitled, A Safe and easy Remedy, &c. in 4to.

London, 1778, at G. Robinson's and P. Elmsly's.

medi-

medicines, which will be the less nauseous to the patients, and perhaps more agreeable to the stomach, giving to it a tonical strength.

- in ceconomical purpoles, deferve to be taken notice of in this place. Sir William Lee and his neighbours at Hartwell, did preserve slesh meat perfectly sweet for ten days, which was as long as they had occasion for, in the last hot weather of this summer (1778), one of the hottest we ever had in this country; and this was obtained by washing the meat, two or three times a day, with water impregnated with fixed air; even meat that had begun to change, was totally recovered by the same process, as the said gentleman afferted in a letter I have seen, directed to a friend of mine.
- 24. I shall conclude this subject by observing with you, that fixed air may be given to wine, beer, cyder, and to almost any liquor whatsoever. Even when beer has become flat, or dead, as it is called, it may be revived by employing the same method: however, the delicate, brisk, and agreeable flavour, or acidulous taste, communicated by the fixed air, and which is so manifest in water, will hardly be perceived in wine, or other liquors, which have much taste of their own.

Method of preparing different MINERAL WA-TERS by art, which have greater medical virtues than the natural ones.

25. That great chemist and profound philosopher, Sir Torbern Bergman, Professor at the university of Upfal in Sweden, has made the nicest and compleatest analysis of several mineral waters, renowned by their medicinal virtues in Europe, which are published in the first volume of his Opuscula. But he very properly remarks, that some of these waters have, amongst their component parts, some fubstances, as chalk and gypsum, which by no means can be wholfome, when taken internally. From hence appears the reason why it fometimes happens, that feveral patients find their constitutions hurt after the use of fuch waters, although their particular complaints have been effectually cured. It is upon this principle, this great Philosopher founds his opinion, viz. that artificial mineral, waters are, and must be, more beneficial than natural ones; provided they be properly imitated, by employing only those constituent parts in their composition, which may produce a falutary effect, and not introducing any of noxious qualities.

The

The good effects produced by these artisticial waters have been demonstrated in numerous cases, and confirmed by the most irrefragable and respectable testimonies, and by the general use now made of them in Sweden; for which I refer the reader to the said Opuscula of Prosessor Bergman, where he treats of this subject, more particularly in § 19 of his Treatise de Aquis medicatis frigidis arte parandis.

26. All mineral waters may be divided into two or three classes, viz. those which come from their fprings almost as cold as the temperature of the atmosphere; and those which arise from the earth with a confiderable degree of heat, fome being as hot even as boiling water. The first kind are almost all (and perhaps all, without exception) impregnated with fixed air, which is the principal menstruum, by which the other fubstances therein contained are properly dissolved, according to the nature of the respective meanders, or subterraneous canals, they pass through in the bowels of the earth. In order to imitate thefe, nothing elfe is necessary but to impregnate them with fixed air, as has been shewn in the preceeding pages, and to add the respective substances already known by the analysis of each kind, withwithholding those whose obnoxious qualities may rather injure than relieve the patients.

27. The process is simply as follows: take a fmall glass or two, like that represented by fig. 23, but rather short, and as wide as the neck z z, fig. 1, will admit of: this must have a hole on it's fide, in order to be put in and taken out of the vessel B of the machine, by a crooked piece of iron-wire. The respective fubstances belonging to each kind of mineral waters are put in this glass in due proportion to the quantity of water in the machine. It is let down into B: the chalk and vitriolic acid are put into the under veffel A, &c. as directed in No. 8, and following: and the whole is to be left to work by itself one night, or fix or feven hours in the day-time, in a cold closet. By this method the water will be fully impregnated, and prepared for use. The following are the mineral waters more generally known, as far as I can judge, in this country, amongst those whose analysis Professor Bergman mentions in his faid Opuscula. But the reader may easily make any other kind of artificial mineral waters, by this eafy and fure method; provided he can get a good analysis of each, and observes the exact proportion of the ingredients to the quantity of water. In the following prescription.

tions, I suppose, the kanne or cantharus of Sweden, to contain five pints and an half English wine-measure (k); but as to grain weights, they are found, on comparison, to be nearly alike, 1000 English grains making but 1047 Swedish.

28. To make the true Pyrmont Water.

To every pint of pure common water in the vessel B of fig. 1, add the following ingredients, viz.

9 gr. of crude (uncalcined) magnesia alba,

5 gr. of Epfom falt,

2 gr. of common falt;

And two or three plates of fost steel or iron, filed clean from rust, in the glass, fig. 23.

(k) Mr. Paucton (in his Metrologie, printed at Paris in 4to, 1780) fays, that the English gallon contains 4 pints of Paris; viz. 192 cubic french inches; and the Swedish kanne only 132 of the same: from whence it appears, that our pint (= 24 cubic french inches) is therein contained 5 ½ times. As to the weights, he says, the Swedish apothecary's pound is to the English Troy pound, as 7284 to 7618, (or 7416 to 7756): but the proportion given in the Memoirs of the Royal Academy of Stolkholm, for 1772, p. 330, between the Swedish and English pound of apothecary's weight is, as 7416 to 7766: and this shews, that 1000 English grains are equal to 1047 of the Swedish weight.

There should be a small hole in the glass, fig. 23, to take it with the plates out of B, when the process is finished, by means of the crooked iron-wire mentioned No. 27; lest they should contract rust, and damage the valve, as mentioned No. 18.

29. For making the SPA WATER.

To each pint of water in the same vessel

B, sig. 1, add the following, viz.

4 gr. of uncalcined magnesia.

2 gr. of mineral alkali, or fal sodæ.

1 gr. of common salt.

And 2 or 3 pieces of fost steel in the glass fig. 23, within the vessel B, as in the preceding article.

30. For making the SELTZER WATER.

To each pint of water in the faid vessel B, fig. 1, add the following, viz. 6 gr. of uncalcined magnesia alba, 5 gr. of mineral alkali, or fal sodæ.

22 gr. of common salt.

31. For making the SEYDSCHUTZ WATER.

To each pint of water in the faid vessel B, fig. 1, add the following, viz.
3 gr. of uncalcined magnesia alba,

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3 ij s (150 or 156 gr.) of Epsom salt, 5 gr. of muriatic magnesia (1).

32. For making ARTIFICIAL WATERS, like those of AIX-LA-CHAPELLE.

Impregnate the water with fixed air, as directed in No. 8: certainly this operation may be faid to be absolutely necessary.

Then throw into the vessel A, any quantity (suppose a drachm or two) of powdered liver of sulphur (m), with vitriolic acid,

(1) Muriatic Magnesia is prepared by throwing little by little crude or uncalcined Magnesia into one or two ounces of marine acid, until it is saturated; which it will be, when a bit of blue paper, tinged with lithmus, does not become of a reddish colour, if dipped in the solution. This being filtred, and dried on the fire, must be kept close in a glass phial, with a ground stopple; otherwise it will deliquesce by the moisture of the atmosphere.

(m) Liver of Sulphur is commonly to be had, ready prepared, at the chemists and apothecaries shops: or may easily be made by mixing equal parts of mineral alkali, can possible and brimstone in powder, in a crucible, or in an earthen or Liver wessel not glazed, over a gentle fire, stirring them with a stick, may be till they are united together into a brown reddish mass: He do of throw it on a stone greased with oil; break it to pieces immediately, and keep it in a glass vessel with a ground stopple, But a mixture made in the same manner, over a gentle fire, of three parts of clean filings of iron, with two of brimstone, is to be preferred, for the present process. See Bergman's Opuscula, vol. I. p. 242.

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which

which will produce some fulphureous air, with which the water in the vessel B, will be strongly impregnated in a few hours. Afterwards put to each pint of water, the following, viz.

6 gr. of common falt,

14 gr. of mineral alkali, or fal fodæ, which will foon diffolve, and the water may be drank immediately.

But the best way is to make no more at once, than is intended for immediate use; as, for instance, 2 grains of common salt, and 5 of mineral alkali; if one third part of a pint is to be drank at each time; and this is to be done a little before the water is drank.

33. As to the making Hot Mineral Waters, it is certain, that they may equally as well-be made at home, with the greatest perfection; even much more beneficial than the natural ones, for the very complaints in which their essicacy is already ascertained. The same learned professor, Bergman, gives the best analysis of some cold and hot mineral waters of the hepatic kind, in the above precious Treatites, where he shews at the same time, the most accurate and rational method of making a proper analysis of every other species of mineral waters. He there mentions the method for boiling this water, without evaporate

ing its aerial acid or fixed air. The most effectual is putting it in a close metallic vessel; and I think one of iron to be the fittelt for medical ope /wirfz rations, if proper care is taken to prevent its rufting. This veffel is fimilar to the known Papin's Digester: and it must be furnished with a cock on it's cover, both to let out and to examine the contents at pleasure, &c. But this being a new branch of medical knowledge, which I am not qualified to purfue, I heartily wish, that fome young physician, endued with talents equal to the task, and actuated by a warm zeal for the benefit of mankind, should apply himself to this new branch of the medical profession; in which, no doubt, he will meet with all the encouragement, he may have a right to expect, from the generolity and gratitude of the Public.

On EUDIOMETERS.

34. The happy discovery you have made for the general benefit of mankind, and perhaps of almost the whole animal creation of this globe, by finding that nitrous air is a true test of the purity of respirable air, which is absolutely necessary to life, and without which it is presently extinct, gives a most striking instance of the blameable slowness of mankind to pay a proper attention to those objects, the importance of which is infinitely superior to that

that of the numerous trifling novelties, which so often spread, with prodigious rapidity, through remote provinces, and even to the most distant countries of the Earth. Since the beginning of the year 177, in which you announced this most interesting and valuable discovery, in the 62d vol. of the Philosophical Transactions, no more than three or four philosophers, that I know of, have given any considerable degree of attention to so important a subject; I must acknowledge, however, that since the first edition of this pamphlet, their number is very considerably increased (n).

35. The

(n) Mr. Volta, Professor of Natural Philosophy at Pavia in Italy, has made a discovery, mentioned No. V. of the Appendix to your third volume On different Kinds of Air, which feems closely connected with the present subject. He discovered, that inflammable air is contained in the mud of almost all lakes, marshes, and wet grounds of Italy; and he published different Letters on this subject, of which he was so kind as to fend me a printed copy, after part of this letter was printed. The experiments you have made afterwards with me at Calne on this matter. show that this air is less inflammable than what proceeds from the folution of metals, with vitriolic acid; it burns with a lambent flame, like the air produced by heat from charcoal: but the inflammable principle of this air feems to be much denfer; as it bears a larger mixture of common air, without destroying the power of being inflamed, This discovery of Professor Volta accounts very well for the unhealthy habitations such marshy grounds generally afford to the human species: and shows the necessity of examin35. The Chevalier Landriani, and the Abbé Fontana, both of Italy, and already known to the public by their philosophical labours, were the first, as it seems, who availed themselves of this discovery: and both proposed to the public, a kind of the most useful instruments, that we can boast of, among the numberless ones already employed in philosophical researches and experiments. They gave to these instruments different forms, in their constructions, which are more or less liable to considerable objections, as appears by the printed descriptions that each of them has se-

examining, with care, by means of the Eudiometer, what places are fit for being inhabited. This is a new and a very interesting requisite, never to be overlooked, before any building is erected, or the place for any country feat is fixed upon. Such grounds or places, whose atmofphere is loaded with phlogistic miasms, are the most dangerous to animal life: because the air of such an atmofphere cannot be a good conductor or discharger of the fuperabundant phlogiston, of which the animal economy requires to be unloaded: this being the aim intended by Nature in the function of respiration, as you have at last dif overed, and incontrovertibly demonstrated, by the most decifive experiments, to be the case; after so many ineffectual attempts of the greatest philosophers of all ages. This appears by fection V. page 55, and the following, of your third volume On different Kinds of Air, London edit. 1777; and by Phil. Transact. vol. LXVI. p. 226.

parately published: and the Chevalier Landriani has transmitted to England, as a prefent to you, the very instrument he had made use of, to estimate the respective salubrity of the air in different parts of Italy, as mentioned page xxiii. of the Preface to your third volume On different Kinds of Air. This Eudiometer is smaller than that described by him, and published in the second volume of Journal de Physique for the year 1775, though nearly of the same form. It consists of a glass tube, ground to a cylindrical veffel, with two glass cocks, and a fmall bason, all sitted in a wooden frame. Quickfilver is there used instead of water; and that part of it which replaces the bulk loft by the diminution of the two mixed airs, is conducted either through a a kind of glass siphon, or through the capillary holes of a glass funnel: so that by its fall, the whole mixture of the two kinds of air is more readily made.

36. Dr. Falconer of Bath fent, some time ago, to the Royal Society of London, a glass tube, neatly divided; by means of which, one may be enabled to know the quantity of the diminution produced in a certain bulk of the mixture of nitrous air with another air, in order to judge of its salubrity, which you have shewn

shewn to be in proportion to the diminution in the sum of their original bulk, after they are mixed together. This method is the nearest to your original one, or rather is the very fame you have used in the beginning of this discovery; as appears by your printed work on this fubject: and I think it to be the readiest of all, whenever no great nicety is required in observations of this kind. There are, however, fo many circumstances necessary in a good instrument for fully answering so great an object to its utmost extent, that I should be deterred from offering to the public what I have as yet done on this fubject, was I not aware, that fome advantages always accrue to public good, by any new steps towards perfection, how diftant foever we may still happen to be from its compleat attainment.

DESCRIPTION OF THE FIRST NEW EUDIOMETER.

37. Of the three Eudiometers I have contrived, which are represented fig. 8, 15, and 16, in the annexed plate, I think the last is the easiest in its application, and the most exact in its results. The figures 12, 14, 16, and 17, represent it in different positions, for the better understanding of its application: and it confishs

fifts of the following parts, viz. a glass tube m ned, fig. 16, about twelve or fifteen inches long, and of an equal diameter, with a ground glass stopple, m: a vessel, c, the neck of which is ground air tight to the lower end d of the tube: and two equal phials, a and b, whose necks are also ground air-tight to the respective mouths of the vessel c. Both these vessels contain nearly as much as the whole tube m ned.

- 38. There is, moreover, a fliding brass-ring, marked z, which slides in the tube n d, and may be made tight at pleasure by a singer-screw: and, lastly, a ruler, either of brass or of wood, represented sig. 11, which is divided into equal parts, and indicates the contents of both the phials, a and b, when thrown into the tube, by the number of parts which is engraved or stamped about the middle of it. The two bent pieces of brass z t serve to hold it easily in the side of the tube n d, sig. 14 and 17, keeping it close to its neck n, by the notch i.
- 39. I have lately contrived these instruments with brass-necks, cemented to each piece, instead of the glass ones, ground to one another: and I find several advantages in this improvement. Because the stem or tube n d,

may be made more regular, viz. with a more uniform bore, so that equal quantities of the sluid put in it's inside, are there measured by equal parts of it's length: and, at the same time, a second tube, more than two feet long, may be sitted to the part c of the same Eudiometer, for making experiments with dephlogisticated air, &c. Besides this, the turning of the vessel c is easier and safer, than when the necks of glass are ground to one another: as they are apt to crack, when too tight; and often fall down, if too loose, so that the process must then be repeated from the beginning.

which are easily constructed, may be made either with water or with quicksilver; with this difference, that when the last is made use of, the Eudiometers (particularly the third, represented sig. 8, which seems the sittest for being used with quicksilver) will be more convenient, if made of a still smaller size. Mercury, however, is a sluid that, I think, never ought to be used preferably to water, in the inside of Eudiometers; because it suffers a sensible action from the contact with nitrous air, as yourself have observed: and this must have an influence on the results of the experiments. Water, on the contrary, seems less

liable to mistakes, although it imbibes some part of the nitrous air. In fact, this effect only takes place in a long time, or with much agitation. After duly weighing the question on both sides, I certainly think water may be generally used, without the fear of any sensible error. The weight and the dearness of quick-filver are, likewise, two other considerations to give the preference to water in these experiments.

THE PROCESS.

another as they are all to crack, when to

41. In the first place there must be either a trough, as represented sig. 17 (0); or at least a com-

(o) This figure represents the proper shape a trough should have for any experiments on different kinds of air. It is made with strait boards of elm-wood one inch thick. The infide dimensions are 25 inches long, 13 1 wide, and it deep, English measure. The two end-boards, ed and ef, are fitted into a groove, cut in the other three boards; this is daubed with thick white paint, as a cement, to keep the water well in: and the whole is fastened with screws from the outside. The shelf wan o is eight inches wide, and two inches thick. It has three holes of three tenths of an inch diameter, with as many separate cavities underneath, so as to serve like so many funnels. The figure, however, reprefents a glass funnel cemented to the middle hole n: which is equally convenient. This shelf is supported by four metallic hooks z z V w, which may be raised or lowered at pleasure, by the wooden wedges there represented; and it is white painted.

a common tub nearly filled up with water: unless the tall glass receiver, of which I shall fpeak No. 54, be at hand. I take out the stopple m (fig. 16), and fill the Eudiometer entirely with water, keeping it in the polition represented fig. 16 and 17. I then shut it with the stopple m, and put the lower part c, under the furface of the water in the tub (fig. 17) in an erect position, as it is therein feen. But if the tub d c e f (fig. 17) is large enough, I dip at once the whole instrument, without its stopple and phials, under the water; and shut it up with the stopplem; then I put it in an erect position, keeping only the lower part under the furface of the water. This being done one way or other, I take the phial a, filled with water; and keeping its mouth downwards under the furface of the water, I fill it with that air, the falubrity of which I want to ascertain. This is done, either by putting the phial a on the shelf no of the tub, fig. 17, and throwing the air into the glass funnel t, which is there cemented to the shelf; or by holding in the

painted with oil colour, as well as the whole trough, both in the infide and outfide. However, I have fince seven or eight years ago, a trough of an oval form, made by a cooper, with a similar shelf, supported by three wooden pegs in the inside, which has been as serviceable to me, as any of a much greater expence.

left hand the same phial a, together with the glass funnel B (which is represented sig. 18, and has no pipe at all) applied to the mouth of the phial, whilst I throw up the air, with my right-hand, into it (p).

- 42. But lest the heat of my hand should produce any considerable expansion in this air, I have used, in hot weather, the wooden tongs represented sig. 21, with two bent wires x x, in order to hold the glass funnel z close
- (p) The case I am speaking of, is, when I have a bottle of air, which has been taken at any distant place, and sent for trial. If a glass bottle, with a ground glass stopple, is filled with water or with mercury, and emptied in the place whose atmospherical air is intended for being examined, it will, of course, be filled with that air: and, being closely shut with the glass stopple, may be carried to any distant place for trial. By this means the atmospherical air of any part of a country, may be sent to any distant one, in order to ascertain its comparative salubrity: and many useful inquiries and discoveries may be made hereaster on this subject, with great ease, and at very small expence.

But if I only want to try the air of the room where I have the Eudiometer, I then only pour out, of the phial a, the water it contains. I find, however, that, after some trials with nitrous air, the atmosphere about me is loaded with phlogistic miasims: and, for that reason, I lalways empty the phial a out of the window of the room, in order to have nearly the same kind of air in all the experiments.

close to the mouth of the phials; but when the phials are made with wide bases or bottoms, as represented in the plate, they are handled by the same, without the least inconvenience.

N.B. Particular care must be taken that each phial be exactly filled with air, viz. neither with a greater or less quantity of air than what is equal to its contents (q).

43. The

(9) There are some niceties to be observed in order to fill up, exactly, any phial intended to ferve as a measure of air; of which I must give an account in this place. The easiest method to succeed is the following: Let a glass funnel 1 (fig. 17), be cemented under the hole n of the shelf no in the trough. In this case, I hold the phial a, filled with water, with its mouth downwards, over the hole n of the funnel t: I throw the air into the funnel. and, when the phial is filled with air, I take it fideways, rubbing its mouth along the surface of the shelf, so that the redundant air, adhering to the mouth of the phial, be got off: and I put it into the mouth of the Eudiometer it belongs to. But as the heat of the hand must expand the air contained in the phial, which of course will then contain less air than its real measure, when in the temperature of the furrounding water; I handle the phial with a kind of pliers or tongs of wood, represented fig. 21, till the neck enters into the proper place of the veffel c, where I fecure it with the other hand; and, laying afide the wooden tongs, I make it properly tight. But if the phials have a wide foot or basis at their bottoms, as represented in the plate; it will then be enough to handle them

43. The phial a being properly filled with that air, the falubrity of which I am to examine; I put it into the mouth of the vessel c, making it rather tight, which must be done with some care; for, if the phials a and b are not tight enough to the respective mouths of the

them by it only: fince the heat of the hand cannot be then communicated, in fo fhort a time, to the air in the

each pitial be exactly filled with his viz. rich

infide, through fuch a folid and wide bafe.

If I have not the convenience of a trough, furnished with a shelf, as abovementioned: an assistant holds the funnel under the water in a common tub, whilst I sill up the phial with air: and I take care to hold the phial in such a manner, that the end of the funnel be out of the inside of the phial in the last moment, that the air may rush out, after it is totally silled: otherwise that part of the phial, occupied by the end of the sunnel, will not be totally silled with the air. But as the air will then make a kind of a pouch in the mouth of the phial; by simply rubbing it suleways on the bottom of the tub, the redundant air will go off, and the real quantity answering to the capacity of the phial, will be lest within.

Even without any affishant, but with a little care, a person may hold both the phial and the sunnel in the left hand, whilst he throws the air into it with the other hand; as I have myself frequently done in experiments of this kind. But, if I make use of the wooden tongs, I add to them two bent pieces of wire x x, (fig. 28.) by means of which the sunnel is kept close to the mouth of

the phial.

N.B. Since the first publication of this letter, I have entirely left off the use of these wooden tongs, as not effentially necessary.

vessel c, they will slip out, when turned downwards: and, if too tight, the vessel c may easily crack, and become unsit for use. The better to avoid these accidents, and to judge of the proper degree of tightness, the necks of the phials a and b, and of the vessel c, as well as the glass stopple m, are to be rubbed with tallow, previously to every experiment. When I have done with the phial a, I take the other phial b, filled with water: by the same method I throw into it so much nitrous air, as to be perfectly filled up with it: and I then replace this phial b in the other mouth of the vessel c (r). This being

(r) No pains or trouble ought to be spared, in order to obtain at any rate, a nitrous air perfectly alike in its

contractive power, when mixed with common air.

In order to come the nearest to this, I take a phial D (fig. 19.) like those you have described in the second volume of your works On different Kinds of Air: to the mouth of which is ground air-tight the crooked tube n z in the shape of an S. I fill the half of this phial with thin brass wire, cut by a pin-maker to it's proper length: I then fill three quarters of the phial with common water; and the remainder with nitrous acid, which I have always taken of the best fort, at Apothecaries' Hall in London. I put the crooked tube n z to the phial: and, as soon as the effervensence causes the liquor to rise to the end z of the tube, I pass it under water into the mouth of the bottle E (fig. 20.) which is filled with water, and inverted with it's mouth downwards, as marked

being done, I take off the stopple m, in order to ease the separating both phials in the following operation.

44. I

by F, fig. 17. upon the hole of the shelf $n \cdot n$, which must always be covered with water within the trough, or pan, as seen fig. 17.

When the bottle F is entirely filled by the nitrous air, I that it up with its stopple x (fig. 20,) which I pass under the surface of the water, to prevent any communication with the external air: and I push this bottle under the shelf, where I let it remain for a quarter of an hour, to acquire the same temperature with the surrounding water: and the same I always observe with the bottle, containing that atmospherical air, which I desire to try, before I put it into the phial b.

I must acknowledge, however, that, notwithstanding these precautions, I cannot say that all the results of my experiments, even when made upon the fame atmospherical air, have as yet agreed fo exactly as I flattered myfelf they would: not only myfelf, but even Dr. Prieftley, and all fair experimenters, have found the fame. See No. 75. Perhaps there is some difference in the strength of the nitrous air, the denfity of which I thought might be proportionable to its strength; if fo, it may be brought to a fettled standard, and be determined by means of a glass hydrometer. Perhaps there is fome other little variety in the circumstances of the experiments, the influence of which I am not aware of. But let it be as it may: I very willingly leave this problem to be refolved by abler philofophers than I can pretend to be: and I heartily wish they may fucceed better than I have done: for, without being affured of getting every where a certain standard 44. I afterwards take the Eudiometer with my left hand, and holding it by the part d, I keep

eitrous air, by which the same atmospherical air may be equally affected, we cannot draw with certainty any general decisive conclusions, from Eudiometrical experi-

ments made in distant times or places.

Before I leave this subject, I cannot help mentioning two striking circumstances relating to nitrous air. The first is the great quantity of it, produced by the action of nitrous acid on many metals; which may still be carried to a greater extent, if helped, by approaching the flame of a candle to the bottom of the phial, which contains the folution, when it feems to be nearly done with: if the bottom of this glass phial, fig. 19, be round and very thin, it will not crack by the heat of the flame. The fecond circumstance is the antiseptic power of nitrous air to preserve animal matters from corruption. A beeffleak, almost entirely putrid, and with an insupportable stench, being put into a jar of nitrous air, in less than two days, was perfectly restored, and very eatable when dreffed. A pigeon was very well preferved above fix weeks, by the fame treatment; and, when roafted, was found good enough to be eaten, without any confiderable diflike. Two other pigeons were kept in it full fix months, without corruption: they were still very firm, and of a good colour; but the flesh had lost all its flavour, and was far from being eatable, when dreffed. But the nitrous air for these economical purposes, which may be of a great resource at sea, as well as at home, must be made out of nitrous acid with iron, or other metal less exceptionable than brass or copper, the effluvia of which are pernicious to animals: and for this reason, the

I keep always the part c under the furface of the water in the trough; both to avoid breaking any of the phials, if it chances to fall, and that no bubble of external air may rush in. Then I turn with the right hand the vessel c upwards, so that the two phials may be downwards, as represented sig. 14. By this operation, the two kinds of air come up to x, from the phials a b: and there they mix together in the best possible manner, the particles of each having a large room to come into contact with each other; since the foremost ones do not detain those which are behind, as it happens when this mixture is made in a narrow vessel. See No. 76.

45. This being done, I observe the sall of the column of water in the tub n d, which sollows the contraction of decrease of the bulk of mixed air in x. But there is before that time a considerable expansion in the very sirst moment of their coming in contact, owing to the sensible beat produced thereby, (See my Essay on Elementary Fire, No. 416 B, in French.) I observe, I say, the sall of the column of water within the tube n d, till the instant that it appears almost stationary, which

method already mentioned, No. 23, feems to deserve some particular regard, whenever the circumstances allow it to be made use of.

will happen in a few feconds, and will be easily observed by means of the brass-ring z (s), being pushed forwards by little and little, according as the inside surface of the water falls in n d.

N.B. That the two airs may mix the better in x, I shake the vessel c gently, about half a dozen times.

46. As foon as the diminution of the mixed air appears to be stationary in n d, I fill up the tube with water; and then shut it up with the stopple m, taking care not to leave any bubble of air within; and immediately incline the top of the instrument forwards, till the air comes from x (sig. 14.) up to the top n of the tube. I keep the lower part of the instrument dipped in the water of the trough: take off the vessel c, with its phials a b: and raise or lower the tube of the Ediometer, in an erect or vestical position, so as to

⁽s) This brass-ring z has a double advantage, viz. that of being used as a mark to ascertain easily the seeming stationary point of the diminished bulk of the mixed air in x, by the surface of the water in nd; but it's most important use is, the avoiding thereby the parallax of the visual ray from the same surface of water in the tube nd, which is the same as I have spoken of in the French Treatise upon my New Barometers, No. 204 and 206.

fee the surface of the water, in the inside, even with that on the outside; which I mark, by sliding the brass-ring z, and fixing it there by it's singer-screw; and afterwards I measure it's distance from the top n, by applying the divided scale (sig. 11.) to it's side, exactly over the notch marked in the neck n of the tube. Otherwise I apply the same ruler (sig. 11, without making now any use of the brass-ring z) to the side of the Eudiometer, whilst it is immersed in the water of the trough: and there I see the true dimension of the remaining bulk of the mixed airs.

N.B. Some water from the trough should be thrown four or fix times over the tube n d, before the measure is taken; in order to bring the air within the tube to the same temperature with the water.

47. Perhaps the best method for these observations, would be to allow time enough for
the mixed air to settle to a certain bulk; but
this sometimes requires a whole day and night.
I leave, hewever, the choice of these two
methods to the observer, who may use both,
if he pleases, provided he keeps distinctly the
result of each method, in his account of these
experiments. In all probability, the first
method of measuring the diminished bulk of
the mixed air, as soon as it appears stationary,

is what philosophical observers will make use of, as the most expeditious. But I must recommend to them the greatest care in making every experiment intirely similar to each other in all their circumstances; because, without this particular attention, no comparative results can ever be had in any kind of experiments whatsoever (t).

48. No doubt but the results of such similar experiments will be very nearly alike: and by taking a medium of them all, which must be repeated at least three or four times upon each kind of air (viz. by dividing the sum of their results by their number. See No. 73.) This mean result will be such as we may depend upon, to draw proper inferences relative

(1) This is a general rule, which hardly needs to be mentioned, even to beginners in Experimental Philofophy. Nevertheless (to the glory of the present century!) a mighty philosopher was at last lucky enough to unravel this abstracte and mysterious Rule of Uniformity in aerial atchievements; and by means of this happy discovery, he was enabled to firike out the avoiderful near Method of performing endiometrical experiments, with no greater variation than the 50th part of one measure of air. See Mr. Cavallo's Treatise on the Nature and Properties of Air, p. 328: and No. 74, and following, of this Letter.

tive to the comparative qualities of each air (u).

N.B. Proper caution must be used to clean very carefully the inside surfaces of the tube n d, and of the measuring phials a and b; or else there may happen some errors in the experiments. See No. 83. And also not to let any bubble of air to stick to the necks of the vessel c, or of the tube at d, $\mathcal{E}c$.

49. The number marked about the middle of this ruler (fig. 11); as, for instance, * * = 96 means, that the contents of both phials a and b, are equal to ninety-fix divisions of the ruler, when put into the tube of that Eudiometer: that is to fay, they are equal to a solid cylinder, as thick as the inside of the glass tube, and whose length is ninety-fix divisions of the ruler, which has been divided into tenths of an English inch.

50. Now if, for instance, this remaining bulk of mixed air corresponds to the 56th

(u) I do not mean, that, by eudiometrical experiments, we are enabled to discover all the bad qualities of the atmosphere, but only those of it's phlogistication. These however, must always be of the most pernicious kind to animal life; unless they happen to be compensated, or even overcome, by some local circumstances, which are powerful enough to counteract their noxious influence.

division

division of the ruler, it shews that, out of 96 parts, only 40 (=96-56) have been lost, or contracted: and, in this case, the wholesomeness of that air, which I call A, will be $\frac{40}{96}$. If another equal quantity of a different air, which I shall call B, had also been tried by the same Eudiometer, and its residuum was equal to 60 parts of the same ruler, the respective salubrity of the air B will then be to that of the air A, as 36 = 600 to 40.

51. But, if the air B had been tried by another Eudiometer, whose proportional dimensions, marked about the middle of the ruler, were * = 108, then the respective salubrity of these two kinds of air A and B, would be in the compound ratio of $\frac{3.6}{10.8}$ to $\frac{4.0}{9.6}$

 $= \frac{36 \times 96 \text{ to } 40 \times 108}{108 \times 96} = 3456 \text{ to } 4320 = 54 \text{ to}$

67, 5: that is to fay, the wholesomeness of the air B would be to that of the air A, as 54 to $67 \pm (v)$.

52. Nearly

(v) It is supposed, that the inside of the tube is of an uniform diameter; but it often happens, that there are some varieties in different parts of its whole length. When they are not very considerable, we may neglect their influence in the result of these eudiometrical experiments; but, when the contrary happens, it will be very easy to make a proper allowance for them in the calculation. It is for this reason, that I have always directed,

52. Nearly the same results would be found, if the ruler (fig. 11) was applied to the side of the Eudiometer as soon as the inclosed mixture of air comes to it's utmost diminution, as mentioned No. 45: because as much water must fall in the tube n d, as corresponds to the diminution suffered by the two mixed airs in α (fig. 14). But the pressure of the different columns of water on the air in α , must cause some varieties in it's bulk: and these varieties ought not to be overlooked in nice experiments. These are, however, totally avoided by the process alreasty described No.

rected, that the contents of one fingle phial be marked also upon the scale of each Eudiometer, as well as the contents of both phials: For instance, as in this manner:

** = 96 * = 47

which means, first, that the contents of both phials a and b are equal to a cylinder, whose diameter is the same as that of the inside bore of the tube n d (fig. 16), and whose height is equal to 96 equal divisions of the ruler: secondly, that the contents of a single phial are equal to 47 divisions in the upper part of the same tube m n d, and of course to 49 divisions (=96-47) of its lower part. By this difference it appears, that the tube of such Eudiometer is wider in the top than at the bottom, by $\frac{2}{96}$ of the whole: and an allowance may then be made, by the Rule of Proportion, to correct this difference; according as the place of the inside surface of water in the tube, stands under or above the 47th division of the scale, &c.

46, and marked by Italics in this new edition, that the reader may not overlook them as happened already to a modern writer. See No. 64. But this process is not easily performed, when the tube of the Eudiometer is of the longer fort, for the purposes hinted in No. 92: as a greater depth of water is then required to bring the infide furface in the tube n d, even with that of the trough. In this case, recourse may be had to calculation, according to the Problem 19, No. 99 of Chr. Wolf's Aerometria, in order to find the real quantity of the diminished air contained in n d. This requires that the height of the Barometer be known also at that moment.

53. Let us call the height of the barometer m, which I will suppose to stand at 28 inches. The inside space from n to e (fig. 16.) I will call a (=39 inches): and the difference of the two surfaces z e I will call n (= 14 inches): then the formula m:m-n:a-n:x, will give the real quantity of the diminished air in mz, if the two surfaces were even, viz. 28:28-14 (=14 inches):: 39-14 (=25): x: from whence we have $\frac{14\times25}{28}=12$, 5. So that, if the experiment was tried with quick-silver, the quantity of the apparent bulk of H 2

25 inches, should be no more than 12 inches and an half. But, as water is 14 times lighter than quickfilver, the first term m, must be multiplied by 14: and the proportion, in this case, will be $m = (14 \times 28 = 392) : m - n$ (=392-14=378):: 25: x; which gives $\frac{378\times25}{392} = \frac{9450}{392} = 24,107$; that is to fay, the bulk of the 25 inches of air, in that case, is but 24 inches and 107 millesimals of an inch. In order to be the more accurate in these calculations, the true specific weight of the quickfilver, relatively to the water employed in the trough, should be known; because it is only when compared with diffilled water, that quickfilver is nearly fourteen times heavier: the difference of temperature between the air of the atmosphere where the trials are made, and that where the barometer is fituated, should also be known; because a difference, but of a few degrees, will cause some expansion in the column of air within the tube n e. See No. 63, and following.

54. Whenever I have at hand a tall receiver, like that represented fig. 14, the whole process is then more easily performed; for, in this case, I dip the Eudsometer, inverted as it appears fig. 12, into the water contained in the

the veffel VSql: I then put the two kinds of air into the phials a and b as abovefaid, No. 41 and 43: I turn the instrument upright, as represented fig. 14; and finish the process, as I have already described. It is in this case of having a long glass receiver, that the column of air is better ascertained with the lower edge of the ring z, which may then be seen horizontally in contact with the inner surface of the water in the tube, as has been said in Note s(w).

55. I must, however, warn the operator that, unless every trial, and even almost every part of the process, be made in the same temperature; or, at least, unless the varieties arising from this cause be accounted for; no reliance can be had on the result of such experiments: it being well known, that air is apt to encrease or diminish very considerably in it's bulk, by the influence of heat and cold. It is for this reason, that I constantly keep a good thermometer K, which hangs by the wire

⁽w) It was for this very purpose, that I have sometimes taken from the trough the tube nd of the Eudiometer, in the last operation, by passing under it, in the water, a glass bell, in which I was then able to make the observation, in the manner I have expressed; but, in this case, care must be had, that the air within the tube nd does not alter it's temperature.

y r, and is immersed in the water of the glass vessel, sig. 14, or in the trough sig. 17, whenever I make any of these experiments. For the same reason I take care to leave the Eudiometer and the vessel of air immersed in water, time enough, as above mentioned, to get the same temperature: and I make use of the wooden tongs mentioned in note g, whenever I handle the phials a and b silled with air, unless I feel the heat of my hands to be the same as that of the water, in the trough, I make use of. But if the phials are made with a state basis or bottom to each, as represented in the plate; in that case, the wooden tongs are quite unnecessary.

EXAMINATION of Mr. CAVALLO's STRICTUES on these Eudiometers.

56. The description of my second Eudiometer being here suppressed, for the reasons given in the note (x): I shall substitute in it's place, a short examination of a very extraordinary cen-

(x) In the two preceeding editions of this Letter, I described in this place, a second Fudiometer, represented by sig. 15 * in the plate. This instrument had some more apparatus, that rendered it dearer, and not so simple as the other two: and, for these two reasons, I rather chose to suppress it in this edition; because simplicity in philosophical experiments, and cheapness of the instruments

censure, which Mr. Cavallo has passed on my Endiometers, in his Treatife, published two years ago, upon the Nature and Properties of Air: fo extraordinary indeed! that it appeared to me, and, I trust, will soon be seen in the fame light by the public, that, had I not been perfuaded that it could not arife from any private pique (not being conscious of ever having given that gentleman the least offence; but, on the contrary, having ever harboured a partial opinion of his abilities) I should have thought it impossible to have proceeded from a person who had the least infight into the subject: nor can I reconcile it to my feelings, that Mr. Cavallo could have been base enough to sell his pen for any profitable emolument, as a reward for establishing the credit of Mr. Fontana's Eudiometer. by depreciating mine; which is a fuspicion that might perhaps be suggested by circumstances, without ever being demonstrable by direct proofs.

57. Yet, fince Mr. Cavallo could probably have no other motive in passing this opinion, but a conviction of it's being founded in truth; this may be a simple error in judg-

ments required for their processes, are two of the most defirable circumstances, cæteris paribus, in the investigation of natural phænomena. ment: and, I hope, that Mr. Cavallo, as a philosopher, will not be displeased to see it rectified. I am as liable to deception as he is: infallibility is not the lot of man: but as Mr. Cavallo's criticism has already been two years before the public, I will submit also to it's decision the following observations on it.

58. I think it rather odd, that Mr. Cavallo proposes (p. 315) to give a description of the principal known Eudiometers; because, fays he, some have peculiar advantages, which may be useful-and also because I will not take upon me to determine, which of them is more or less useful. He then gives scarcely half a page to the account of Dr. Priestly's Eudiometer: and not more to that of Mr. Landriani: but employs no less than twelve pages in his account of my poor Eudiometers, transcribing, word for word, many articles of this letter: and concludes, p. 325, (with what confistency is best known to himself), by afsuring his readers, that all my Eudiometers are quite useless. Certainly Mr. Cavallo could as well have cut short the matter in two or three lines (unless he intended to enlarge the bulk of his Treatife); and palm upon his reader that very affurance he trusts to. This, however, must rest upon the solid grounds of argument and principle, without any regard to the

the authority of his affertions. Happily these are so arbitrary, and so groundless, that they need only to be pointed out to enable the public to judge, both of their inconsistency and of their falacy.

- 59. Mr. Cavallo fays, p. 326, that the construction of my Eudiometers is principally founded upon the mistaken phanomenon of the increase of bulk (y) of nitrous and common air, at a certain time after they are put together. Now, if the reader has paid the least attention to the construction of these instruments, he must see the falsity of this affertion, there being but simply the ring z, which is employed, only in a particular moment, to obviate that uncertainty; it's pricipal use being to avoid the parallax of the vifual ray, in judging of the true height that the furface of any fluid really has, within a glass tube, when compared with a fcale placed by it's fide. See the Note s to No. 45. If this ring is,
- tice, that this increase of bulk in the mixed air, is not that which always happens in the very moment of the two airs coming together, mentioned No. 45: and which Mr. Cavallo feems never to have been aware of; at least, I do not recollect to have feen it noticed in the litle part I have read of his voluminous work. The increase I am now speaking of, is an accidental secondary one, which will be explained No. 60, and following.

or is not the whole, or the principal part of my Eudiometers, any one may judge for himself.

60. As to my mistaken phænomenon, which Mr. Cavallo says, is owing he cannot imagine to what cause; the public will easily see, not only what is the cause of it, but also that it could not have been a mistake of mine, whenever the same cause existed, with it's circumstances. It is true, that I was not able to comply with Mr. Cavallo's request, by shewing it to him, at that time he desired it. I had then lost fight of these experiments a long while: and was unwilling to spend more time to bring them to my recollection. Here is the principle: let the public judge, where ther it can fail of producing it's effect.

fome degrees below the temperature of the atmosphere, when it stands in a large quantity by itself; unless any surrounding body is so circumstanced, as to raise it to the external temperature. That this is the real sact, every experimenter may try: and this is very easily accounted for, by the continual evaporation, which is always more or less in water; and which carries off so much of it's share of absolute heat, which it cannot be supplied with, from the other bodies in contact with it; unless

unless their contiguous surfaces have an equal ratio to the bulk of the water itself. If Mr. Cavallo is not aware of this, or is ignorant of it, I cannot help it. de waids to bevisee ble or vino - he !

- 62. Now, when the two airs are brought together in the veffel c, by inverting it; if this veffel is left under the furface of the water in the tub, time enough to acquire the temperature of the water: as foon as the mixed airs are brought up to the tube nd, this mixture must expand itself, whilst it is acquiring the fame higher temperature of the furtounding atmosphere: but afterwards it decreases so very slowly, that it sometimes takes above twenty four hours, as I have faid in the words Mr. Cavallo transcribed from my Letter, in p. 319 of his book.
- 63. Add to this; that, if the tub or trough of water is in a distant corner of a room, shaded from the external heat of the day; and the Eudiometer is carried, as I did carry it often, near to the fun-shine, for the sake of a better light; this phænomenon of the expansion of the mixed airs included therein, must be much more conspicuous. Thus far is fufficient for the supposed mistake of that phænomenon, which of course is, and must be a real fact, whenever the same circumflances

stances occur: although, at first, I could not find out the true principle or cause of it's being fo; nor, among the many folutions I received of this problem, did any hit on it's true cause. I have only to add, that on my acquainting my good friend, and true philofopher, Dr. Prieftley, with that fact, he anfwered some time after, that he did observe the same. Let the reader now judge of the possibility of my mistake.

64. Mr. Cavallo, p. 320, fpeaks of errors of my Eudiometers, arifing from a greater or lesser pressure of the column of water, within the tube d n. It is very fingular, that Mr. Cavallo copied my very words, from No. 29; of the first edition of this Letter, (and now No. 46 of this edition) into p. 319 of his book: where I prescribed the very same method of avoiding this error, which Mr. Fontana imirated in his Endrometer, viz. by raising or Towering the tube of the Eudiometer, fo as to Tee the surface of the water in the infide, even with that on the outside, &c. These were my very words quoted by him, in the faid page: and this is the very direction he gives afterwards (p. 335), where he fpeaks of Mr. Fontana's Eudiometer. I am almost inclined to think, that Mr. Cavallo possesses that most fingular talent never heard of before, and of which

which nobody else but himself can boast, viz. that of copying, without reading at all what he copies. I will not pursue this ludicrous thought farther, concerning his abilities: but the reader will easily perceive, that Mr. Cavallo has his absences d'esprit, and does not think at all of what he is about, when he writes to depress the inventions or contrivances of those, whom he has some secret reasons to dislike.

- 65. Another error Mr. Cavallo remarks in my first Eudiometer (same article, p. 320) is a very curious one indeed! It consists in the very act of putting the stopple m: but this error is of such an extraordinary nature, and, if you please, of such a sublime kind, that, whilst he is contented with explaining himself in such a mysterious way, I must leave it to be contemplated by the reader, at any moments of more leisure than I generally have.
- that the greatest fault (this is certainly the greatest compliment) of my Eudiometers, lays in not admitting more than one measure of nitrous air. No wonder! Mr. Cavallo was not disposed to read the No. 45, and following, of my printed Letter (being No. 92 and following of this edition), where the very contrary

CO.

to his affertion is expressed; viz. the method of employing as many measures of nitrons air as one pleases. But even independent of having a larger tube, is there any body who knows not, that by making use of smaller and smaller measures of air, the very same tube may receive larger and larger numbers of them? Must one be always chewing common food, like nurses, for little babies?

67. I cannot help fmiling at a period of Mr. Cavallo's (p. 329), where he fays, Mr. Fontana contrived a measure, which is the only instrument bitberto known, that is capable of measuring always a constant quantity of elastic fluid,-Is not the method I have given, much before this wonderful invention (p. 23, note g of the first edition, and page 39, note q of this present edition) equally effectual, with this only difference, that mine is infinitely more simple, and cheaper, fince it costs nothing?-Let the public judge. This great invention calls to my recollection the humotous print, published some years ago; where all the mechanical powers, and a great complicated machinery was represented, as employed to draw out-what?-the cork of a bottle! my printed actier (being

Eudiometers, which Mr. Cavallo did not honour with the epithet of the greatest; not-withstanding that it alone ought to damn them compleatly, if it really existed, as he pleases to affert, with that candour which I never expected from him indeed!

69. He fays (p. 327), that with my Eudiometers, one cannot depend upon greater accuracy than about one 13th part of the whole. But, as I have faid above, that Mr. Cavallo is sometimes absent from bimself; it will naturally follow, that his actions, at that time, are not his own: and wrong or bad as they may happen then to be, they must not be attributed to his own principles. The true fact was as follows. Mr. Cavallo told me once, that he could not observe, that increase in bulk of the two mixed airs abovementioned, No. 60. I answered him, that I was certain of the fact; and that I thought, I was able to demonstrate it to him at any time. Accordingly, Mr. Cavallo called at my apartments one day for this purpose: and indeed I did not suspect in the least, that he came for any other.

70. It happened, however, that the eircumstances were not as they should be, to produce the said phænomenon, which I had already endeavoured to repeat a little before he came, without success: but certainly, I did not acknowledge, as he insinuates, that I had been mistaken. This supposed acknowledgement is, and must be false; what I then said, was only this, that not observing the same phænomenon as before, I could not at present account for it; and that, in all probability, it depended upon some circumstances, which had not been properly attended to.

71. Mr. Cavallo seemed to acquiesce in this matter: and desired (with what design, I did not then suspect) to see, how I worked with my Eudiometer. I complied with his request in a careless and unguarded manner, by no means intending, as he says, to try the quality of the air out of my window. Indeed, I had not, nor could I have at that moment, any other view than simply to shew my own management or manner of handling the instrument; but Mr. Cavallo took care to note the results. On this, however, I put not the least bad construction; although I now see, it was intended merely to censure the whole process.

72. Now, I appeal to Mr. Cavallo's candour, (unless he is still absent from himself), whether this is, or is not, the true state of that transaction?

But, at the same time, I do appeal also to all Experimental Philosophers in the world, whether in any fuch trials, as these he rightly describes (pp. 326, 327), of four experiments, made in such an unguarded and careless manner, one of which gives a refult fo widely different from the three others, as 48 to 58: whether, I fay, they should not exclude it from the other three; and should not suspect it, as proceeding from some inattention or mistake in the operation? This is a rule distated by common fense, and generally adopted by true Experimental Philosophers; from which, if Mr. Cavallo deviates, in his experiments of any kind, nobody can expect any thing but numberless blunders and the most egregious abfurdities in all his affertions.

73. Then, if we exclude, as we ought to do, the experiment of 58 degrees or divisions according to my scale, from the other three, two of which gave 48, and only one 51 divisions; we shall find, that the mean result is no more than 49. It is therefore evident, that the whole variation of those trials does not a-

mount to more than one part in 132 of the fcale. And this feems the most reasonable calculation, as there were twice 48, and only once 51, in the three experiments.

Now let the reader judge for himself of the fair conclusion Mr. Cavallo draws from hence about the unfitness of my Eudiometers for the purposes they are intended to answer!

74. But at the same time let the reader judge also of the accuracy and consistency of of Mr. Cavallo with himself, by affuring the public, (p. 328), that the accuracy of Fontana's Eudiometer is such as can hardly be believed; and that it's error very seldom amounts to one sistieth of a measure; whilst in mine, by the very careless experiments he witnessed, if they are duly calculated, it amounts to no more than to one sixty-sixth of one measure, or to one 132d of the two. In all probability, the mind of Mr. Cavallo was at that time on it's rambles; I mean, he was absent from himself; and consequently he overlooked what he was about to write.

75. Finally, let us examine, if possible, how it comes to pass, that modern philosophers in general agree, that, by mixing the very same measures of similar nitrous

and common air, their bulk is very often unequally diminished at each time: how comes it to pass, I say, that this general and incontroverted sact is frustrated by Fontana's Eudiometers? Is there any man of common sense, except Mr. Cavallo, and the like philosophers, who would not directly conclude, that there must be some cheat or other in the performance of this instrument, to shew the very reverse of what happens, when the same experiment is performed in the simplest and plainest way?

76. Dr. Priestley and I, as well as almost all other experimenters, Mr. Cavallo and his friends only excepted, always put together two or more equal measures of nitrous and common air, in a veffel large enough to let every one of their particles come into contact with each other: and afterwards throw them into the measuring tube. By repeating the experiment feveral times, with the very fame circumstances, and with equal care, we generally find, there is very often a sensible difference between fome of the experiments: but we take a medium of them all, to form our judgment. Mr. Cavallo, however, and other Fontanists, instead of putting both airs together in a large vessel, to give room to their reciprocal action, throw one air after the other K 2

other into a narrow tube, where only can be had a partial action between the two aerial fluids; and then they are very happy to find that almost constant result of their repeated experiments, they gloriously boast so much of.

- vays find, that guineas are heavier that shillings, and see that a balance shows them of one equal weight; should we not think, with the utmost reason in the world, that such a constant appearance must be a meer cheat in the balance itself? Is not this similar to the tricks of Jones, Comus, Breslaw, and Katterfelto, who make things appear what in reality they are not?
- Mr. Cavallo says, (p. 327), viz. that I acknowledged to him, that I had despaired of obtaining a constant result from these experiments with nitrous air. But, after my having acknowledged the same uncertainty to all the world, in the very first (page 26) and sollowing editions of this letter; one may be apt to think, that Mr. Cavallo has overlooked it; and that he mistook what I had said to him, as if it was a secret or a friendly considence, of which he had the generosity of availing himself, by disclosing it to the public, to expose

my poor Eudiometers. If so, he was guilty of an unhappy oversight indeed!

79. Now, if we combine with this probable fact, the peculiar advantage that Mr. Cavallo has endeavoured to draw from the unguarded experiments, he came to fee in a friendly manner at my lodgings: - when it is confidered, that I was treating him with the most friendly regard, whilst he was mustering together fuch a heap of doughty arguments against my poor Eudiometers: and that I have continued ever fince the fame behaviour towards him, whenever we met together, without his having uttered a fingle word of what he was doing, or ever afterwards making the least excuse for what he had done :- I cannot help judging these circumstances deserve to be known, that the public may form a true eftimate of the whole.

Description of another NEW EUDIOMETER.

80. This Eudiometer is the nearest to your original one: and after the material improvement I have lately made in it, I cannot hesitate to consider it now, in my humble opinion, as one of the best, both on account of it's simplicity and cheapness; these being two circums stances,

stances, which deserve to be attended to in all kinds of experiments, as I have noticed in my Letter of the 30th of Novembee, 1776. This, however, I gladly submit to your superior judgment.

81. This Eudiometer confifts in a straight glass tube en (sig. 8), of an uniform diameter, about one or two seet long, ground air-tight to the neck e of a large ball s, about three inches diameter, which has also an opening o in the top, with a small ground stopple t to it. The lower end n has also a glass stopple sitted air-tight to it: and either is wide open like a sunnel, or a separate one is to be made use of, as seen (in sig. 8,) by the pointed shape there marked at the lower end n. The two necks e o of the ball s, and the lower end n of the tube en may have a brass ring cemented to each, in order to strengthen them.

82. Besides this, there must be had a divided ruler, (fig. 13) like that described No. 38; a small syphon g b (fig. 22), with a brass ring K: a glass funnel y (fig. 10), which should be ground to the end n of the tube: and finally two small phials, like z, (fig. 9), the contents of one being but half of the other; and such,

MR. CAVALLO'S STRICTURES. 71 fuch, that both the tube ne and the ball s, may contain 8 or 10 measures of the smaller phial.

- 83. Here I must animadvert on what ought to be already done, when I spoke of the first Eudiometer, viz. the care that is required to be taken, not to leave behind any bubble of air, flicking to the necks of the instrument, nor to the infide furface of the tube and measuring pieces of the Eudiometer, before any trial is made; because there is always formed, over a glass-surface, a kind of an incrustation, almost imperceptible to the eye; which proceeds from the heterogeneous greafy particles which are floating in water and air, and hinder the close contact between the glass and water; fo that when fuch glass vessel is emptied, the watery particles that are adhering in certain spots here and there, attract the neighbouring particles of water, and form themselves into drops, which would otherwise fall down, if the near furface of the glafs, fo coated, did not oppose their passage.
- 84. This is the true explanation of this phænomenon, so commonly observed, and so little understood; even by some pretended nice experimenters, or else they should not insist so much on having the tubes and mea-

fures for eudiometrical experiments, quite unpolished on the inside; because as soon as this unpolished furface becomes covered with that greafy coating, the same large drops will be there formed as before; and their added bulk will defeat the nicety of the true meafure's being shewn by the instrument. From hence it is evident, that the remedy does not lay in depolishing the inside of the instrument, which is very tedious and tirefome, befides the cracking and spoiling it in the operation, which often happens; but fimply in well cleaning the infide, both of the meafuring instrument and of the tube. This is very eafily done, by rubbing well the infide furfaces with a wet rag, tied round a flick or a thick metal wire a little bent at it's end, and powdered either with flour of emery, or potea, crocus martis, colcothar, or even only daubed over with bard foap.

THE PROCESS.

85. The practical way of employing this Eudiometer is easily understood, by what I have already said of the preceding one.

First, the Eudiometer n e (fig. 8) is shut up with the stopple t, in the neck o: it is then

then filled with water: and fet up in a vertical position, with it's mouth n open, under the furface of the water in the trough (fig. 17).

- 86. Secondly, the largest of the two phials z (fig. 9) is filled as above directed (No. 41), with the air intended to be tried: and is thrown into the tube, by means of the glass funnely (fig. 10), which being ground to n, will flick there; otherwise it must be held to it with the hand; unless the mouth n of the tube be wide enough, not to be in need of any funnel, when any measure of air is to be thrown into it, without any loss.
- 87. Thirdly, the same larger phial z is filled with nitrous air: and this is thrown, in the same manner, into the tube n c.
- 88. Fourtbly, the fiphon (fig. 22), is added immediately, putting the lower end b into the the mouth n of the Eudiometer, under the furface of the water, some of which is poured into it: and the stationary moment, fpoken of No. 45, is watched by means of the ring K (same fig. 22), shaking the ball s five or fix times, that the two airs may be well mixed together.

89. Fifthly, when the moment arrives (see No. 46) the siphon g h (sig. 22) is taken off: the Eudiometer is shut up with stopple m (sig. 8) under the surface of the water in the trough: and then is inverted with the ball s downwards, and the neck n upwards, taking care to prevent any bubble of air sticking to the neck e (sig. 8). In this situation, the stopple t is taken under the surface of the water from the neck o; and the instrument is raised or lowered, until the inside surface of the water in the trough. See No. 46.

90. Lastly, the space occupied by the residuum of the diminished air, is measured by applying to its side the ruler or scale (sig. 13): and the result is estimated after the manner already explained No.49 and No.51, having taken care to restore the temperature of the diminished air, as noticed at the end of No. 46.

of (Numeros 45, 47, and 55) must be observed when this Fudiometer is made use of, in order to form a proper judgement concerning those places, where people may be able to live without danger of hurting their constitutions, by breathing, and being continually surrounded by, noxious air; which they have not yet been

able.

able to diffinguish from the most wholesome, except by a long and too late experience. See Note u to No. 48.

- 92. The Eudiometers already described are the fittest instruments for philosophical experiments on the bulk of air and other fluids, when mixed together; and even when mixed with some folid substance, which can be introduced into the lower vessel c of the first Eudiometers, or in the ball s of this fecond kind. It will be better, however, to have them made purposely for such objects, with a tube, two, three, or more times longer than I have indicated above. Or elfe the fmaller phial already mentioned No. 82, is then to be made use of. In this last case, the very numbers marked in the scale (fig. 13) may be employed in the calculation, only taking care to halve them; because this small phial contains but half of the larger one, which is used in common experiments.
- 93. Whenever dephlogisticated air is to be tried by these instruments, proper care is to be taken to observe the precise point of its full saturation, which is that of its greatest diminution by the addition of nitrous air.

94. In order to make this experiment with great accuracy, let a narrow glass tube of an uniform diameter (fig. 24), be provided: let one of the two phials a or b (fig. 16), filled with quickfilver, be thrown into it, and the tube cut exactly to that fize, fo as to contain neither more nor less. Let it's whole length be divided into some number of equal parts, by which number the value marked on the ruler (fig. 11), of this Eudiometer, may be divided without any fraction: for instance, when the number * * = 108 is marked in the ruler, it means, that the contents of the two phials a and b, of which I spoke No. 49, are equal to a cylinder of 108 divisions long, as those of the ruler: and, of course, it shews that a fingle phial a or b contains but 54 of thefe parts. In this case this tube (fig. 24) may be divided either into 27 parts, each containing two of the ruler; or into 54, into 108, &c.

95. If the top of the tube is not very flat in the infide, it will be more exact to divide the weight of the quickfilver into two parts; to put one of them into the tube; to mark the space occupied by it; to divide the part of it, which was empty, into half the number intended for this tube; and afterwards to divide

divide the other half into similar equal parts, as the sirst half, carrying them towards the closed end. It is hardly necessary to notice, that the very same Eudiometer described No. 37. and following, of a common size, will serve also for these experiments; if instead of the phials a or b, any other of a much smaller size is made use of. The Eudiometer being in the position represented by sig. 14, but without the phials a or b, it will be very easy to apply the funnel B. sig. 18. to one of the two under holes of a or b: and to let the smaller measure of air go successively through it into the upper part x of the vessel c, &c.

of. If the dephlogisticated air is very pure, it will require much above the double quantity of nitrous air, to be completely saturated. In order to do this without exceeding the necessary quantity, I throw into the tube nd (sig. 17) a second measure b or a of nitrous air, after I have brought the process to the moment mentioned No. 46. In this case, the whole volume or bulk of the dephlogisticated and nitrous air, will be 162 [=108+54]. I observe where, the surface of the inside water in the tube, stops: and I mark it by siding the brass ring z. I then fill up the divided tube sig. 24) with nitrous air: I throw a small quantity

quantity into the Eudiometer's tube nd; and, if it becomes of a reddish colour, the inclosed air will diminish. I then push up the ring z: and, by this means, I go on throwing in the nitrous air, by little and little, till I see that the whole diminishes no more; which shews me that it is fully saturated.

97. Let us suppose, for example, that the tube (fig. 24) was divided only into 27 equal parts; and that the faturation of the dephlogisticated air was compleated at the eighth division of it: this shews that 19 parts [27-8 =19], equal to 38 of those marked in the ruler, have been thrown into the Eudiometer; that is to fay, that the whole bulk of both kinds of air is equal to 200 [=162+38] measures, as those marked by the ruler (fig. 11.) already explained No. 50. Now if the remaining quantity of air, within the Eudiometrical tube, is only equal to two divisions or numbers of the ruler; it is clear that fuch dephlogisticated air is ninety-nine times of an hundred $\left[\frac{200-2}{200} \frac{198}{200} - \frac{99}{100}\right]$ pure air; fince its bulk is reduced, by the combination of nitrous air, to the Too of the whole.

98. It is but three days ago (z), that you shewed me such a wonderful kind of air, as I have exemplified in the preceding article. This air you have produced before my eyes, from a solution of quicksilver in nitrous acid, made many months before, and then distilled in a long but narrow glass retort, with a sandheat. This is, indeed! an extraordinary phenomenon: and seems to bring us, perhaps not a little, nearer to the door of the secret laboratory of Nature in the formation of air.

99. I cannot fay, but so pure a dephlogisticated air may still be produced by this process; that its whole bulk may be reduced to nothing, by a proper combination with nitrous air. If so, what shall we then be able to think of a sluid substance, which is coercible in a glass vessel, to which above the double quantity of another substance $\left[\frac{5++5++38}{54}\right]$ likewise

coercible in a glass vessel, being added; both these substances, to appearance, wholly vanish!

(2) This additional article to the present letter was wrote on the 16th of September, 1777; although the greatest part of it had been written many months before, and the first twenty numbers were already printed: but some circumstances, the knowledge of which cannot interest the public, have hindered, till now, the publication of the whole.

J. H. de IMAGEEL

the attention of philosophers: and I gladly leave to them the examination of it. I must only add, for their information, that the nitrous acid is the thing chiefly concerned in its production. When this admirable substance acts on certain kinds of bodies, as quickfilver in the present case, its solution produces that elastic, but coarcible shaid, which we call nitrous air: the residuum, kept a long while, being properly urged by fire, gives at last the other elastic, but likewise coercible shaid, which we call dephlogisticated air: and the combination of both, nearly in the above proportion, produces the wonderful phenomenon I have spoken of.

and leave it very willingly to be considered and unravelled by abter philosophers than I can pretend to be: and conclude the subject of this letter, by affuring you that I shall be very happy, if the things here treated of should deserve your approbation: and still more so, if they produce the desired effect I aim at,—the general good of mankind. I am, with the utmost regard and sincere friendship,

My dear Sir,

Your most obedient and

Affectionate servant,

Bowood Park, January 3, 1777,

J. H. de MAGELLAN.

