Philosophical empiricism : containing remarks on a charge of plagiarism respecting Dr. H----s, interspersed with various observations relating to different kinds of air / by Joseph Priestley.

Contributors

Priestley, Joseph, 1733-1804.

Publication/Creation

London : Printed for J. Johnson ..., 1775.

Persistent URL

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PHILOSOPHICAL EMPIRICISM:

INTERSPERSED

With various Observations relating to

DIFFERENT KINDS OF AIR.

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

Vivitur ex rapto. Non hofpes ab hofpite tutus.

Ovid.

LONDON: Printed for J. JOHNSON, No. 72, St. Paul's Church-yard. 1775.

(Price One Shilling and Six Pence.)

PHILOSOPHICAL EMPIRICISM: CONTNING REMARKS ON a CHARGE OF PLASIANISM refpecting Dr. H----алолатолатии With various Oblervations relating to DIFFERENT KINDS OF AIR. LYJOSEPH PRIESTLEY, LL D. F.R.S. Vivitar ex rapta, Maa hofpes ab hofpite tatus. ovio. IONDON: Frinted for f. Jandson, No. 72, St. L. d. Ciuci yard. 1775. 90 . 20 (Pate Cis shi ng and Sin Lours)

ADVERTISEMENT.

ADVERTISEMEN

Though this piece was originally intended to anfwer a temporary purpole, it is likewife calculated to refute fome prevailing miftakes concerning the doctrine of *air*, and therefore will, I hope, be of use in establishing fundamental and just principles in this branch of Natural Philosophy, which is now become an object of very general attention.

I have not published the name of my antagonist at length, partly because I am really assumed of such a contest; and also because I would not do him any more injury than I was obliged to do in my own justification. It will not be expected, I hope, that I should be quite grave and serious through the whole of this affair. I have been, I think, fufficiently so at the beginning; but the occasion did not require it throughout: and, indeed, it was not in my power to treat this very abfurd and ridiculous accusation, but with a great mixture of ridicule and contempt.

Since the writing of this pamphlet, Mr. Godfrey (of whom I made fome inquiry concerning the conversion of earth into water, mentioned p. 57) has been fo obliging as to favour A 2 me

ADVERTISEMENT.

me with part of a quantity of earth that had been produced from diffilled water, weight for weight, by that celebrated chemist his grandfather, the cotemporary of Mr. Boyle, and his fellow-labourer.

This earth, I find, yields *fixed air* in great plenty, by the heat of a burning lens in quickfilver, as well as by means of the acids. And when it is made into a pafte with fpirit of nitre, it yields more air, the greatest part of which is also fixed air. This experiment I barely announce at present, as exhibiting a new fact respecting the generation of fixed air, that cannot be published too soon.

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INTRODUCTION,

CONTAINING

The LETTERS that paffed between the AUTHOR, Dr. H-s, and Dr. BROCKLESBY.

T is with much reluctance, as feveral of my friends can witnefs, that, after withftanding, as long as I could, their earnest remonstrances on the fubject, I have been induced to make this appeal to the public; I having been willing to think it unneceffary, and they infifting upon it that it was abfolutely neceffary. At length I yielded to their reasons. The cafe is as follows.

Before I left London, in the fpring of the prefent year, in which my acquaintance with Dr. H-s commenced and terminated, I was told it was reported, that fome of my new experiments, of which I had fent an account to B the

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the Royal Society, fubsequent to my acquaintance with him, were only the refult of his general principles concerning air; and Dr. Brocklefby, when he faw fome of my new experiments, in the company mentioned in my letter to him, faid of them all, without diffinction, that they were those that Dr. H-s had shewn. But as I knew that Dr. H----s and myfelf held no common principles concerning air, as Dr. Brocklefby had not the character of being the most accurate man in the world, and I thought that my character for veracity, at leaft, was fufficiently eftablished, I intirely neglected the infinuation, and really thought no more about the matter, till I was informed, by a letter from London, while I was in the country, that the report of my having taken feveral things from Dr. H--s gained ground.

Knowing, however, that there could be no foundation for this charge, I continued to pay no attention to it; and though, upon coming to town, I found it was in every body's mouth, and my friends urged me to make fome inquiry concerning it, I neglected to do it for a confiderable time; thinking that the publication of my *fecond volume of Obfervations concerning Air*, which was then nearly printed off, would fpeak for itfelf, and fatisfy every body who

who fhould perufe it, that the narrative carried its own evidence along with it.

But I was told that the charge of plagiarifm, abfurd as it was, had been fo long, and fo induftrioufly circulated, without having been contradicted by any proper authority, that it had really gained much credit; that many perfons, without diftinguishing times or dates, had publicly, and with great confidence advanced, that even all my difcoveries had been taken from the fame Dr. H--s. On this account, not only my friends, but perfons with whom I had no ftrict connection, affured me that, in their opinion, it really behoved me to make fome regular inquiry into the bufinefs. Accordingly I did, at length, though with great reluctance (ftill hoping that there could be no neceffity for any appeal to the public upon the fubject) fet myself about it; when I prefently found what the following letters will fpecify.

To Dr. BROCKLESBY.

Dear Sir,

The bufiness I write to you about is fo irkfome to me, that I have deferred it as long as possible, hoping there might be no occasion to B 2 give

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give you any trouble on the fubject. At length, however, I have been perfuaded by my friends. to do it.

It is reported, I find, that fome experiments, which I have lately exhibited as my own, I took from Dr. H——s, and whereever I inquire about it, I am told that you charged me with it when you faw my experiments at Shelburne-house, in company with Dr. Fothergill, the two Dr. Watsons and Doctor and Mr. John Hunter*.

Now as you did not at that time charge me with any plagiarifm, but only fuppofed that both Dr. H——s and myfelf had made the fame difcovery, and did not even fay that you had yourfelf feen those experiments of Dr. H——s's, I must beg the favour of you to tell me what those common experiments were, and by what authority you took upon yourfelf to fay, that the experiments you then faw were the fame with those of Dr. H——s's, which you had not feen: for, if I remember right, I shewed you feveral at that time, which were not mentioned in my first volume.

I have not heard that Dr. H——s himfelf charges me with having taken any thing from him;

* This was on the 23d of May, 1775.

him; and with refpect to the principal thing which I then fhewed you as new, it is impoffible that he fhould have claimed it; when, as I immediately told you, in the prefence of the gentlemen abovementioned, it was but a little time before, that he had hefitated to admit the facts when I mentioned them to him; as, indeed, I fhould have done myfelf a little before that, had any other perfon mentioned them to me; the difcovery of them having been perfectly accidental, and affording no foundation for merit whatever.

What he advances in his printed Syllabus is the very reverse of my ideas on that fubject, and, in my opinion, is contradicted by the experiments I then fnewed you. Indeed, it is now abundantly evident, that Dr. H----s and myfelf have hardly one common idea concerning air; fo that if he be right, most of my difcoveries are, what he has thought proper to call them, mere conceits; and if I be right, his general doctrine is entirely chimerical and falfe. On this account, it is hardly poffible that we fhould have taken any thing from each other; except that he has adopted fome things contained in my first volume, the fecond edition of which had been published fome time before I had fo much as heard the name of Dr. H----s.

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In this bufinefs, therefore, there must have been fome mistake (I hope not yours) which I am told it behoves me to inquire into. I am, with real regard,

Dear Sir,

Your very humble Servant,

Shelburne-houfe, Nov. 30, 1775.

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J. PRIESTLEY.

This letter I delivered to the Doctor at the Royal Society, on the day in which it is dated; and the fame day, having received farther information concerning the bufinefs, I wrote the following letter to Dr. H---s.

Sir,

I have this day been informed, from undoubted authority, that you have charged me with having publifhed, as my own, experiments, what I learned of you; but though I have inquired of feveral perfons, who all agree in the fact, of the charge in general, none can tell me what the particulars of it are. I must, therefore, beg that you would yourfelf inform me concerning them. A man of honour would have given me an opportunity

tunity of vindicating myself, before he had published my accusation to others.

I am, Sir,

Your very humble fervant Shelburne-houfe, Nov. 30, 1775. J. PRIESTLEY.

The next day I received the following anfwer from Dr. Brocklefby, and on Dec. the 3d, that which follows from Dr. H---s.

Dear Sir,

The experiments which I faw you inftitute at Shelburne-houfe appeared fo nearly the fame with a greater variety of fuch as I had feen in three courfes of chemistry given by Dr. H——s, that, in justice to my absent friend, I was urged, possibly, to violate the laws of hospitality, by declaring in the instant, that none of the divers experiments you was then pleased to exhibit were novel to me, except one concerning the Swedish fluor.

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Whenever this fubject has occurred in converfation, I have repeated what I had, with the most pure intentions, declared in your prefence; never apprehending you had cause of offence, on subjects wherein, by your own declaration, you and Dr. H——s entertained notions totally repugnant.

I fincerely wifh your philosophical improvements may obtain every merited honour: at the fame time I should feel myself unjust to suppress candid applause to another gentleman, of whose unwearied labours I have been a constant witness more than a year and half past. I am, with great respect,

Dear Sir,

Your most obedient humble fervant

Norfolk-Street, 30 Nov. 1775. RICHARD BROCKLESBY.

Sir,

Nine months are elapsed fince I informed you, in plain, but the least offensive terms, that I wished to decline your visits and correspondence. You know the motives of a conduct so candid, and with all so repugnant

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to my own intereft as a teacher. You now cannot ferioufly expect that I fhould repeat what you well know — that I fhould enumerate the things which you affume as your own, and which I had previoufly fhewn and taught.

If any other gentleman had proposed the question contained in your letter, an answer would be necessary; and I should commence it with comparisons of the dates of Dr. Priestley's rapid publications, with the dates of my courses of chemistry.

For the future I will add to the charge against you, that you have treated others as you have treated me; and that your originality in experiments confists chiefly in the knack of rendering the phenomena, which all practical chemists have observed and understood, perfectly mysterious and surprising to others.

The only part of your letter, then, which requires an anfwer, is that wherein you hint that a man of honour would remonstrate to you, instead of uttering the truth to others. Herein your notions of honour and mine differ widely. I speak freely such truths as can be well vouched, but I never remonstrate, except cept when a gentleman has inadvertently offended.

I am, Sir,

Your humble Seruant

Greek-ftreet, Soho, Dec. 3, 1775.

BRY. H-s.

This letter (the großs rudeness, manifest fhuffling, and abfurdity of which, will hardly impress my reader in his favour, and may, perhaps, make fome of his friends blufh for him) giving me no fort of fatisfaction with respect to the particulars of the charge of which I was in queft, I thought it neceffary to interrogate Dr. Brocklefby more diffinctly; especially as he owned that he had of bimself only, and not, as I had imagined, through the medium of fome third perfon, afferted the identity of my experiments with those of Dr. H---s. I therefore fent him the following letter, which brought an answer not more fatisfactory than the former, except that I was convinced by it, that nothing more fatisfactory could be procured on the fubject.

Dear Sir,

I am glad to find by your letter, that I am to look no farther than to your felf for the evidence

dence of the experiments I fhewed you at Shelburne-houfe having been the fame with thofe Dr. H——s had exhibited before that time. And as you have not yet answered the question which I took the liberty to propose to you (fince experiments that appear nearly the fame with others, may, in reality, be effentially different from them) and as Dr. H——s himself has refused to give me any fatisfaction on the subject, I am obliged to repeat my request. But to make the trouble of fatisfying me more easy to you, I shall be a little more particular in this letter than I was in my last.

The first experiments that I had the pleafure of shewing you were those by which I shew in what manner to apply the test of nitrous air, to ascertain the purity of atmospherical air, which is described in my first volume, and the manner of firing inflammable air with, or without common air, which I learned of Mr. Cavendish. None of those, therefore, are to the present purpose. After this, the only thing I exhibited, which I declared to have discovered posterior to the publication of my first volume (exclusive of the experiments on the *fluor acid*, which you acknowledge you had not seen with Dr. H——s) were

were experiments relating to quite another kind of air.

Now as, by your own account, you were able to pronounce immediately upon the identity of those experiments with those you had seen of Dr. H——s's, and have repeated the fame thing whenever the subject has occurred in conversation since, you must be able to tell me now what those experiments were. Please, therefore, to answer the following questions.

I. From what materials did I tell you that I procured that air?

2. What name did I give to it ?

3. What were the peculiar properties of it?

4. In what manner did I demonstrate those properties?

I propose these questions fo diffinctly, because unless you can answer them with precifion now, it cannot be thought that you were able to pronounce on the subject with sufficient precision before. Please also to tell me, as nearly as you can recollect, how long it was before you faw the experiments abovementioned

mentioned with me, that you had feen the fame with Dr. H—s. Was it in his first, in his fecond, or in his third course? for you mention three of them.

I will add, that the experiments which I exhibited to you were fo very remarkable, and fo exceedingly different from any others, of which any printed account was then publifhed, that they muft have ftruck you in a particular manner; and therefore you cannot but remember pretty nearly when it was that you first faw them. I do not even think it possible that they could have been exhibited at any public lecture in London, without occasioning fo much conversation among philofophers upon the fubject, that I must myself have heard of them.

You need not make any apology for what you call violating the laws of hospitality, provided you have for upulously observed (as I am fully fatisfied you have done intentionally) the much more important laws of truth.

I am,

Dear Sir,

Your obedient humble Servant,

Shelburne-house, Dec. 4, 1775.

J. PRIESTLEY.

THE ANSWER.

Sir,

Your letter found me yesterday sent for to attend a lady ill of a fever at Guildford, and I did not return till this day noon, and in the first moment of leisure, at 10 o'clock at night, I now fit down to answer your letter, and I hope it may close our correspondence on this subject of controvers, from which my temper is truly averse.

I muft, in the first place, fubmit to your reconfideration the following paragraph in your letter. "I propose these questions so distinct-"ly, because, unless you can answer them "with precision now, it cannot be thought, "that you were able to pronounce on the "fubject with fufficient precision before."

Hereupon, I take leave to obferve, that this conclusion is not admissible, and that an opinion given in the inftant, and in your prefence, whilst the facts were before me, may have been altogether just, although, at the distance of many months (having feen, both before and afterwards, frequent and various combinations of fimilar experiments) I do not perfectly recollect every experiment then made, nor even all the new names you might have 4

given to appearances, which were familiar to me. I will not, therefore, attempt to answer the following questions, which might involve me in subtilities, or at least lead you to further perplexities, rather than clear up the subject.

1. From what materials did I tell you, that I procured that air?

2. What name did I give it?

3. What were the peculiar properties of it?

4. In what manner did I demonstrate those properties?

But your 5th and last question I will most readily answer. Dr. H——s, in the first course of Chemistry, June 1774, read his first lectures on the subjects of air, fixed air, inflammable air, the elastic matter of acids, of alkalies, of phosphorus, ethers, and on phlogiston, light, and fire; on all which subjects he entertained (to the best of my recollection) the opinions he now advances, and he supported these opinions by various striking experiments, and by some of those you shewed, among others. And having seen the manuforipts from which he read in his first course, and

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and which were voluminous, I am perfuaded that very many of his conclusive experiments were made at a period anterior to his first courfe. Thus far I speak what is known to others of his pupils; but of my own knowledge I can affirm that, in private converfation, he has repeatedly difcuffed, and debated thefe fubjects with me, fo as to have converted me from my formerly-imbibed opinions of fixed air, inflammable air, and phlogiston, for feveral years previoufly; and I remember particularly his conversations concerning Mr. Woulfe's method of faving the acid, ethereal, and alkaline elastic fluids, published years ago; in divers of which conversations he attempted to convince me of the nature of these fluids, always expressing the highest veneration of his favorite philosopher Mr. Cavendish, whose genuine tafte and precifion in conducting experiments, and his philosophical inductions, he was often wont to fay were truly worthy of a difciple of Bacon, or the immortal Newton; and that modern Philosophy, in his opinion, owed more to Mr. Cavendish, than to any other man now living, except Dr. Franklin, In confequence of a variety of thoughts, fuggested to him, by a careful perusal of Mr. Cavendish's works, Dr. H-s, in his first, as well as in his fucceeding courfes, brought experiments conclusive with me, fo that I feel

feel myfelf as much convinced, as the nature of thefe recondite matters admits of, that his notions of elaftic fluids, diftinct from air, are founded in nature, and that acid, whether vitriolic, muriatic, or vegetable, is an elaftic fluid when detached, and that, even however combined with phlogifton, all thefe, together with the microcofmic acid, may form a combuftible vapor, incoercible in the ordinary proceffes of chemiftry, but which may be detained in proper veffels to ferve for experiments.

And I apprehended that fuch combuftible vapour (whether in making ether, or metallic folutions, or by decomposing fulphur with iron filings moiftened with water, or if even Knuckel's phofphorus, formed or detached by various other artifices, devifed by Dr. H-s, to confine phlogifticated vapour) will burn in open veffels, in that part immediately in contact with the atmosphere; and I learned that these elastic vapours when mixed in various proportions with common air, and approached by flame, fhall difplode, and caufe a loud noife in going off, and leave the air newly combined with fome principle that was in the veffel, fo that it foon shall become fixable air; in almost all which he candidly repeated his obligations to Mr. Cavendifh.

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The acid of nitre he all along confidered nearly in the fame manner as the other acids, with this difference only, that with the elementary acid of nitre he ever imprefied the notion, that fomewhat which operates like air in all combustions, and on phlogistic bodies, or possibly that air itself is combined. This too he has shewn by experiments with nitrous acid and spirits, oils, phosphorus, metals, &c. with all which visible fire is produced by his curious processes. And with a number of other bodies only heat, not fire, was produced.

He alfo frequently remarked the phenomena of mixing air with the nitrous vapor, which he did in a very fimple manner, by only unflopping the bottle of his flrongest nitrous acid in a quiefcent air, or remarking the like appearances in a process for pirmieson, and several others.

He demonstrated that fal-ammoniac is made by combining volatile alkali with muriatic acid, and that this combination takes place in the great elaboratory of nature, in the volcanos of Etna, and wherever elfe that falt is found in nature, as well as the proceffes of art for making this great article of commerce. And that in every possible combination of acid vapos

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por with volatile alkali in vapor fome neutral falt is produced. This he alfo explained by forming at his lectures the elaftic vapor of ftrong acid and alkali.

Now having fairly given you this minute detail of fuch experiments made in Dr. H——s's courfe of lectures, alk yourfelf if those you was pleafed to exhibit at Shelburne-house could appear altogether novel to me: for I apprehend your giving other names to such experiments, or using a smaller or neater apparatus, did not constitute any important new discovery.

I will now end this very irksome busines, with one remark, that the most fublime philofopher, who weighed diftant worlds as in a balance, and taught wondering mortals many of the most secret laws of nature, as they operate on all matter, had fo great an averfion to dealing in controverfy, that I know, on good authority, the world had like to have been deprived of the Principia, when he apprehended the publication of that book might involve him in any altercation with his cotemporaries; whilft, in our days, on the contrary, I am, against my will, drawn into this long and tedious letter, to fettle whether a philosopher, high in modern rank, has the C 2 exclu-

exclusive privilege in this or that phlogifticated vapor of the mineral, vegetable, or animal kingdoms. I know this is my first literary dispute, and that it shall also be my last, for I will fay no more, but that I am,

Dr. PRIESTLEY'S

Humble Servant,

Norfolk-ftreet, 5th Dec. or rather 6th, at 2 o'clock morn.

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RICH. BROCKLESBY.

From this letter it is but too apparent, that Dr. Brocklefby had not been able to diftinguish what he faw with me from what he had feen with Dr. H---s, and therefore that no fort of ftress can be laid on his testimony. Had I urged him any farther, and (like Daniel with refpect to Nebuchadnezzar) told him what he himfelf had quite forgotten, or rather had never rightly apprehended, viz. that he had feen with me a fpecies of air which I had procured from earth and fpirit of nitre, and which I had called depblogisticated air ; being about five times as pure as common air; that a moufe had lived in a quantity of this kind of air five times as long as it could have done

done in an equal quantity of common air; that a candle burned in it with five times as great fplendor as in common air; and that when a quantity of inflammable air was fired. in it, the report was even fifty times louder than it was in common air; ftill, fituated as he was, and fo little able (as his letter demonstrates) to diffinguish what he faw, he might have perfifted in what he had incautioufly once afferted, and therefore, without the least violation of integrity, might have affirmed that he had feen all those things with Dr. H----s; though according to his own Syllabus, there could not, in nature, be any fuch thing. But I was far from withing to push the Doctor upon this precipice. All I had occafion for was barely to fet afide his testimony against me, for which his prefent utter ignorance of what he faw with me (though things of fo very remarkable and ftriking a nature) is abundantly fufficient.

I muft not close this article without congratulating Mr. Cavendish on his acquisition of the profound admiration of so competent a judge of philosophical merit as Dr. H——s. But though he knows that I believe him to be very deferving of the encomiums that Dr. H——s, and Dr. Brockless have paid him, I rather think that his feelings upon the occa-C 3 fion

fion will not be very different from those of Dr. Franklin, in a fituation that will be mentioned hereafter, and that it would have given him more pleafure *laudari a laudato viro*.

Finding myfelf, after all the pains I had taken, to lie under an accusation of so very vague and undifcribed a nature; having endeavoured in vain to procure a copy of my indistment, either from my accuser, or the witnefs; and not knowing how far this unknown charge may extend, I must endeavour to make it out myself, in the best manner that I can, from fuch materials as the recollection of the whole of my intercourse with Dr. H-s can fupply me with; for which purpose I must go over it all, and especially our conversations on philosophical subjects. This plan will oblige me to mention feveral things which must appear to his difadvantage, and which I should not otherwise have mentioned. But my fituation is fuch, as does not allow me to have recourse to any other method, more favourable to him. Had his acculation been distinct, and confined to any certain number of articles, I fhould have anfwered to those articles only.

SECTION

SECTION II.

A general account of my intercourse with Dr. H-___s.

It was some time in January, of the prefent year 1775, that, being at the Royal Society, I first heard the name of Dr. H--s from Dr. Brocklefby, who told me that he was a perfon highly deferving my notice, as an excellent chemist, and especially as one who had made feveral difcoveries concerning air. I asked him what particular discoveries, of value, he had made. He replied that he had difcovered fixed air to confift of common air and phlogiston. I answered, that that was very far from being my idea of the matter, and freely intimated to him, that a perfon who maintained an opinion fo contrary to all probability could not be much of a philosopher, or have given much attention to the fubject. Still, however, the Doctor preffed me to be introduced to him, and, with much reluctance, as he can witnefs, I did, at length, confent to dine with him on the day that Dr. H----s was to open his next courfe of lectures, which was the 6th of February following, that we might go together.

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In the mean time having inquired of a very refpectable friend whether he knew any thing of this Dr. H--s, whom Dr. Brocklefby had recommended to me, he advifed me to have nothing to do with him. Upon this I gave over all thoughts of attending his lecture, as fome of my friends well know. However, my evil deftiny, aided a little by curiofity, and fuch a defire of knowledge, as milled our first parents, helped me, at length, to get rid of my fcruples; concluding that, though Dr. H-s certainly knew very little about air, he might be what is called a good chemist; and with fuch a perfon I had long wifhed to form fome acquaintance, being confcious of my own deficiency in that kind of knowledge.

Accordingly, after dining with Dr. Brocklefby, on the day mentioned above, I was introduced by him to this extraordinary man, who received me with marks of the greateft deference and refpect, and put me not a little to the blufh by introducing his compliments to me in the courfe of his lecture, as well as into his converfation,

Upon telling Dr. Franklin, the next morning, where I had been the evening before, he told me that he had once attended one of those introductory lectures of Dr. H——s (four of which

which he gave gratis in this courfe) and faid, "Pray, did he not pay you fome compliments "in the courfe of his lecture ?" I faid yes. He replied, "I thought he would, for he paid me "fo many, that I was quite afhamed, and "really had a more unpleafant feeling, than I "had during all the time of Wedderburne's "lying abufe of me, before the Privy-Coun-"cil. I believe, however," added he, "that the "man may be a good chemift, and his acquaintance may perhaps answer your pur-"pofe." Serioufly, as this great man is now engaged, he will state when he fees an account of this incident in print, as well as at the ridiculous conteft into which I have been drawn.

In the manner in which Dr. H——s delivered this lecture there was an appearance of modesty and diffidence, with which I was much pleased; and, looking upon him as an induftrious and ingenious man, wholly devoted to his profession, who had expended vast fums of money on his apparatus and experiments; and seeming, by his looks, to have wasted his constitution, as well as his fortune in these pursuits, I really had a strong feeling of compassion for him, and made a point of recommending him to my acquaintance, as a modest and sensible lecturer; and this I did pretty warmly

warmly (as I am known to be apt to do, whenever I conceive a liking for any perfon) and this feveral of the nobility, other perfons of latge fortune and diffinction, and my philofophical and literary acquaintance in general, can witnefs. Nor have I, to this day, taken the leaft pains to unfay any thing that I then faid in his favour, or have faid any thing elfe to his difparagement; except when I have been particularly urged to it, by fomething occuring in converfation, that made it neceffary for me to do it, in order to my own vindication. Indeed, I was afhamed to retract what I had, in my incautious zeal, fo warmly advanced.

In our converfation after the lecture, Dr. H——s, in the prefence of Dr. Brocklefby, expressed, in the strongest manner, the fense he had of the honour that I did him by my attendance on his lecture, and in a very handfome manner made me a tender of his best fervices, in case he could be of any use to me. I told him that, not being a practical chemiss, having never had a proper laboratory, or seen much of the usual processes, I wished to have an opportunity of observing some of them: but that I more especially was in want of *chemical articles*, such as I could not easily procure at the shops, or on the preparation of which

which I could not abfolutely depend; and therefore fhould think myself very much obliged to him, if he would supply me with fuch things as I might occasionally want in the profecution of my experiments, and that I should very thankfully give him whatever price he chose to ask.

This he readily promifed to do, and added, that if I would do him the pleafure to call upon him, I fhould be fure always to find him at home before dinner, and that there would never fail to be fome procefs or other in his laboratory, which I might examine at my leifure. In return for this obliging offer, I defired that he would give me the pleafure of his company at Shelburne-houfe, where I would endeavour, in return, to entertain him with fuch experiments as I made. But this, alledging he had no time to fpare, he civilly declined.

From this time I called upon him occafionally, took of him fuch articles as I wanted, always gave him his price (concerning which I was intirely ignorant) and always expressed myself much obliged to him. I feldom stayed with him more than a quarter of an hour at a time, fometimes not more than a few minutes; being in haste to make my experiment with

with the fubstance that I procured of him : and I do not think that all the time I ever fpent with him exceeded four or five hours. Indeed I very feldom ftaid any longer than while he was either finishing what I found him about, orwhile he was employed in weighing, making up, and labelling the feveral articles I took of him. Exclusive of this, I do not think that I fpent more than a fingle hour with him in all; my own time being as fully employed as his. And the time I fpent with him in this manner was chiefly out of regard to civility and propriety; thinking it would not be decent to make the fame use of his laboratory, as of a common fhop; always running away the moment that I had got what I wanted.

The fecond, which was the laft time of my attendance on his lecture, I put myfelf to fome inconvenience to do it, and really did it from no other motive, but that I thought I fhould oblige him by my countenance; and though I had not the vanity to think that I was doing him all the *bonour*, and all the *pleafure*, that he told me my vifits would do him, I was willing to give him the gratification that he feemed to promife himfelf from them.

At one time I was induced to make a longer ftay with him than ufual, by the coming in of Mr.

Mr. Delaval, whom I had not had the pleafure of feeing before, and whom I was much pleafed with having this opportunity of feeing. And I mention it to give my readers fome idea of the manner in which he, at that time, ufually treated me, that they may compare it with the ftile of his letter to me.

Upon mentioning my name to Mr. Delaval, which he did in a manner that feemed to fhew he had fome kind of fatisfaction in doing it, he faid, "You fee, fir, all men of note find " me out at laft," or words to that effect. Alfo, when, in the courfe of one of our converfations, I had occafion to afk him whether he happened to have a copy of my book at hand, he replied, with that formality, of which all who are acquainted with him know that he is capable, " Do you think I could poffibly be " without fo very capital a performance upon " the fubject"?

This compliment was, to be fure, awkward enough; but I did not take it to be meant *ironically*, as there was nothing elfe in the converfation that could bear fuch a conftruction. How he can now reconcile these encomiums with his calling the principal discoveries contained in the fame book mere *conceits*, and with his faying that what I have done confists chiefly

in the knack of rendering the phenomena which all practical chemists (and himfelf, no doubt, who is at the head of them all) have observed and anderstood, perfectly mysterious and surprising to others (that is, those who are not practical chemists) I leave to him, as a practical chemist, to make out. After these compliments, was it possible for me to imagine that my company could be fo very tirefome to him, as he has fince affirmed?

I had not called upon Dr. H-s more than two or three times, before I began to perceive that his appearance of modesty, and his extreme deference and complaisance, began to wear off; fo that, like the fox with refpect to the lion, in the fable (if he will like the comparison) he began to be much more at his eafe, and his natural character and turn of mind became fufficiently confpicuous. For, from an extreme of deference and refpect, he advanced, by degrees, to fuch a pitch of affurance, and fuch airs of conceit, and felf-importance, as I have feldom observed in any man; perpetually boafting of the difcoveries he had made (but without mentioning any of them) complaining loudly of the great expence he had been at for the fake of promoting fcience, and of the low illiberal tafte of the age, discovered by his not receiving

ceiving proper encouragement; fpeaking contemptuoully of other perfons of his profeffion, and with particular indignation of many perfons (whofe names, however, he never mentioned) who had ftolen their difcoveries from him, without having made any acknowledgement of it in their publications *.

Such topicks, and fuch a turn of converfation, into which he was perpetually falling, gave me, I own, no very favourable idea of my new acquaintance. But ftill I made allowance for this conceit, and bore with it, as being, in fome meafure, incident to perfons who give their whole attention to a fingle thing, in which they are allowed to excel, who have not feen much of the world, and who have, therefore, had no opportunity of acquiring that *liberal turn of mind*, which is the greatest ornament of true feience.

* I always joined with Dr. H——s in condemning this kind of conduct, and affored him that whatever obligagation I should be under to him, I should certainly acknowledge it; and my book will prove that I have done fo in the amplest manner. My second volume, which is now printed off, was written at a time when I was very far from being satisfied with his conduct, though I had not heard of his claims upon me. But though he has used me very unhandfomely, I have fome obligation to him for the materials he allowed me to purchase of him, and therefore I do not wish to retract what I have faid.

Inow

I now come to the cataftrophe of our acquaintance, of which he has given very different accounts, and concerning which I have formed different conjectures, in confequence of viewing it in different lights, as I should do any remarkable appearance in philosophy. As I always told him, when I applied to him for . any fubftance, or preparation, what I wanted it for; I fometimes afked him whether he could not recommend to me fomething elfe that was likely to answer my purpose better; and fometimes he would tell me, and fometimes he declined it; almost always concluding the converfations we had upon thefe fubjects with telling me that I must attend a complete course of chemistry. I always replied, that I had not time for it; never fuspecting what he was aiming at all the while; till, at length, upon his urging me on this head more ftrongly than before, and my telling him more peremptorily than before, that I really could not fpare time for any fuch thing, he faid very abruptly, that " his time was fo much taken " up with neceffary bufinefs, that, without " meaning any perfon in particular, he was " obliged to come to a general refolution, " to answer no questions but such as he was paid " for." This, in a moment, disclosed to me (as I then concluded) what I was aftonished I should not have discovered before, viz. that 4 his

his little object had been to get my fubfcription for attending his courfe. Difconcerted as I was, I had the prefence of mind to commend his refolution, as very neceffary for a perfon of his many engagements; and after this I called upon him no more.

Till this last conversation, which was in his own house, while he was shaving himself, and confequently did not engrofs any of his valuable time, I had feen nothing in his beha-(making the reafonable allowances viour above-mentioned) that could give me offence, nor did I perceive any mark of his having conceived the least diflike to my visits. Even this very last time that I was with him, part of his conversation was, to all appearance, very friendly. He then mentioned to me, particularly, Mr. Wilfon's book on Phofphori, and expreffed the ftrongeft disapprobation of his treatment of me in it; faying he bated fuch things among philosophers; and added, that he had freely told a friend of Mr. Wilfon, who would be fure to tell him again, that, befides the malice of the thing, he was quite wrong with respect to the fact.

Could I imagine that a man who talked to me in this manner was, at the fame time, wifhing to get rid of me? I therefore conclude, that D his

te has not entinenth.

his determination was occafioned by the converfation that immediately followed this, and by which he found that I abfolutely refufed to attend his lecture; whether his view was merely to get my *fubfcription money*, which I then imagined to be his object, as those of my friends to whom I told the flory can witnefs; or whether he meant to engage my attendance upon his lecture with a view to fomething farther, as I now conjecture, viz. that he might have the honour of being my inftructor, and thereby have a pretence for laying claim to all my experiments.

That I took up too much of his time, I am fatisfied is an after-invention; and in his letter to me he makes no complaint of that kind, but alludes to fomething elfe, which he fays I I know, but concerning which I can only form conjectures.

When 1 confider every thing relating to this bufinefs, I cannot eafily fatisfy myfelf with any hypothefis to account for Dr. H——s's behaviour to me. He is a man altogether unknown to the world. He has not diftinguifhed himfelf by any philofophical difcovery that I have yet heard of, and the airs he may give himfelf in his clafs, or in converfation, are nothing

othing to the world at large. He may, in act, be as great a man as Lord Bacon, Sir faac Newton, or Mr. Boyle; and if his perprmances should correspond to the idea that his rinted Syllabus is calculated to give us of him, e mult be a greater man than any of them, nd indeed greater than all the three put toether. But then this cannot be known to the orld, till his experiments, proving the difoveries that he has announced, be actually nade, and an account of them he publishd, which will require at least fome months though before that time his *fubscribers* may ave an opportunity of knowing whether he e, in fact, the great man that he gives himfelf ut to be or not; and some of them, it can ardly be doubted, will have zeal or indifcreon enough to whilper the fame of their mafer, whatever injunction his modefty may lay nem under) and during the time that I had he honour of his acquaintance, he had not fo nuch as announced his importance to the vorld; for his famous Syllabus was not then ublished; fo that even now, and much more o far back as the fpring of the prefent year, e must be considered as an obscure person, to thom, confequently, the countenance of a erfon more known to the world might be fupoled to be of ule.

D 2

Now,

Now, with respect to myself, whether it has come to me by inheritance, or by acquifition just or unjust, whether it is owing to good fortune, or defert, it is fast, that I hav been some years in possession of the most re fpectable acquaintance that this country ca furnish; and as it is almost universally true of English philosophers, that they are much mor celebrated abroad than at home, this has, o courfe, been the cafe with myfelf as well a others, and, by fome accident or other, per haps in a greater proportion with refpect to m than most others; in confequence of which being naturally warm, and I will add conftant in my attachments, it could not but be muc in my power to befriend any man in the fitt ation of Dr. H---s; who, one would im gine, would, therefore, rather with to brought forward by my friendship, than rash make me his enemy.

I therefore frankly acknowledge that J can not clearly account for the fact, as a *phenon* non in human nature; unlefs perhaps by addit to the conjectures abovementioned, that may have been practifed upon by fome of r enemies (for all men have enemies) or the being poffeffed of an uncommon degree conceit, and having but little knowledge

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the world and of mankind, to counteract the abfurd effects of that prepofterous paffion, he has taken it into his head, that he fhould gain more by fetting himfelf up as my *rival* in philosophical reputation, than he should do by availing himfelf of my friendship.

It appeared to me at the time, that he fufpected me not to be quite fincere in what I had told him concerning my endeavours to ferve him among my acquaintance, becaufe they did not immediately wait upon him, or attend his lecture; which was a very unreasonable expectation. For a perfon who knows any thing of the world must have been apprized that, recommendations of this kind can only operate flowly, and that fufficient time must be allowed in all cafes of this nature. For, at the fame time that he told me that he was come to a refolution to answer no more queftions but fuch as he was paid for, he faid, " a greater mischief could not be done " to a man, than to flatter him with falfe ex-" pectations of patronage and encouragement." After this I refolved not to do him any more mischief of this kind. But neither have I done him any mischief of a different kind; for I have never taken the leaft ftep to his prejudice. But, with respect to all these conjectures, I can only fay with Logicians, valeant quantum valere posunt.

D 3

I fhall

I fhall conclude this fection with acknowledging that this affair has contributed not a little to lower me in my own effimation, as I really imagined that my character was fuch, as could not but have been more refpected by fuch a man as Dr. H—s, and that independent of my recommendation of him, he would even have thought my philofophical communications (of which all my acquaintance know me to be very liberal) a fufficient recompence for the little fervices that he could do me.

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SECTION III.

An account of what I faw, or heard, of a philofophical nature with Dr. H---s.

I shall now proceed to recite the substance of all that I faw or heard, that bore any relation to philosophy, in the very short time that I fpent with Dr. H----s; that the public may form fome judgement of the probability of my having taken from him any thing that I have fince published as my own. But really our conversation very feldom turned upon philosophy; most of the time that I was with him being taken up with complaints. of the vaft expence he had been at, and the little prospect that he had of getting his capital back again : tho' I must do him the justice to fay, that he always fpoke with the greatest contempt of money, calling it, to use his own words, mere dirt and trafh, compared with philosophy. There only remains fome little doubt, whether, in this, he had a view to his own money, or to mine.

Of his first lecture (which, of course, confisted of introductory matter, proper for be-D 4 gin-

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ginners) I remember nothing but his producing a variety of diagrams, in order to explain the nature of chemical attraction and repulfion, which he feemed to do with ingenuity enough.

In his fecond lecture, he did very little befides attempting to exhibit my experiments on alkaline air : but his apparatus being very ill contrived, he did not fucceed to his wifh. He was particularly embarraffed in confequence of using very long glass tubes, filled with quickfilver: but he told us that it was necessary to have them of that length, that when the mercury had fubfided to its natural level, there might be a vacuum in the top of the tube, for the alkaline vapour to expand itself in. But in this, not only is his reasoning very abfurd, but the prastice is liable to lead the experimenter into a mistake, with respect to the real quantity of the air introduced into those long tubes. For my own part, I have feldom made use, for the fame purpose, of tubes any longer than about nine inches, which are certainly both more commodious and more uleful; and though the quick filver compleatly fills these short tubes, it is necessarily displaced, and its room occupied by the afcending air or vapour. of untroductor

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But though he fucceeded fo ill in this experiment on air, I confidered that the fubject was new, and that it is only long practice that gives dexterity, and infures fuccefs in things of this nature. I cannot, however, forbear expreffing my furprife on this occafion, that he fhould adopt my own method of exhibiting the alkaline principle, if it only tended to make " that myfterious and fur-" prizing, which, in the method that was " known before to all practical chemifts, " was perfectly intelligible." In an addrefs calculated for *fudents*, he certainly fhould have adopted a method the leaft myfterious poflible.

The first philosophical conversation that I had with Dr. H——s was of his own introducing, in the prefence of Dr. Brocklefby, on his favourite topic of the constitution of fixed air, on which we each of us gave our different opinions; he maintaining that it confiss of common air and phlogiston, and I diffenting from that opinion. He maintained, however, that I had once been inclined to that hypothesis, or fomething like it, and appealed to my book. The book was then, and is now, before the public, who may foon be fatisfied that it contains no marks of my having ever given the least countenance to an opinion

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opinion fo evidently void of all probability. For philogifticated air wants almost every diftinguishing property of fixed air.

It is not imbibed by water, it does not turn the juice of turnfole red, it does not precipitate lime in lime-water (though, during the procefs, there is a precipitation of fixed air from the common air, which I difcovered, and gave an account of in my first volume) and lastly, which makes as manifest a diftinction between these two kinds of air as any, they differ very greatly in specific gravity: for fixed air is confiderably heavier, and phlogisticated air a little lighter than common air.

The former was the difcovery of Mr. Cavendifh, and the latter was an obfervation of my own, mentioned in my first volume, but more exactly afcertained in the fecond. Dr. H——s, however, not having attended to this as he ought to have done, fays, in his Syllabus, page 3, that, "phlogisticated air does not great-"ly exceed pure air in specific gravity." On the contrary, he will see in my fecond volume, if he thinks it worth his while to complete his set of so capital a work, that, the purer air is, the heavier it is, and the more phlogisticated, the lighter.

Before

Before Dr. H——s lays claim to the difcoveries of others, I think he fhould fhew that his *miftakes* are his own. For his notion that fixed air confifts of common air and phlogifton is advanced by Dr. Rutherford, in his differtation on the fubject, and I am told was the opinion of Dr. Cullen, from whom Dr. H——s actually had it. In those gentlemen the idea was very pardonable, the fubject not having been fufficiently examined; but it has been fo fully inveftigated of late, that fo grofs a miftake concerning it is now abfolutely unpardonable; especially in a person who pretends to be a teacher of philosophy, and who is a fupercilious censurer of others.

Our next converfation, which was likewife begun in the prefence of Dr. Brocklefby, was on the fubject of acids in the form of air. I told him that I had purfued what I had before difcovered on that fubject much farther; having, particularly, made many experiments on the vitriolic acid air, which the readers of my fecond volume will fee were begun at Mr. Trudaine's in France, and compleated prefently after my return to England, before I had fo much as heard of Dr. H—s; and that I only wanted proper fubftances from which to expel the other acids in the fame fimple form, and a proper fluid to confine the nitrous. For the

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the vegetable acid air, he mentioned feveral things which he thought would answer, and among others, a concentrated vinegar, of his own preparing, which I took, as the cheapest of them; and by the help of it I immediately made the experiments described in the second fection of my second volume, acknowledging, as will there be seen, from whom I had the preparation.

After this, I was a little furprized, when, in the laft conversation that I had with him, he told me, as a new thing, that he had discovered the vitriolic acid air. I replied, "Do you not " remember that I told you that I had done " the fame, the very first time that I was in " your company, and that I had materials for " a pretty large fection on that fubject, in. " tended for my fecond volume?" To this he made not one word of reply.

In our first conversation on the subject of acid air, I asked him whether he could find me any sluid substance that would not be asfected by the nitrous acid, which my readers will know to have been a great *desideratum* with me. After some pause, he told me he could, and mentioned *bees wax*. But upon trying it with the strongest nitrous acid that he himfelf could procure me (and by which he faid it

it would be the leaft affected) it was all diffolved by it, when it was a little heated, and therefore did not anfwer in the leaft. I told him of the failure of this experiment; upon which he faid he believed that he *did* know what would anfwer, but he did not tell me. I imagined that he intended to profecute the experiment himfelf, and therefore I urged him no farther on that head.

While we were talking on this fubject, he shewed me his process for making spirit of nitre, which was then going on, to prove that there is much air in that acid. But I had not time to confider what I faw, and I can give no good account of it. My own experiments give me a very different view of the fubject; and when I attended a course of chemical lectures, delivered at Warrington, by the ingenious Mr. Turner of Liverpoole, I was one who affifted in making a quantity of fpirit of nitre, in a manner not fo expeditious, indeed, as that which I suppose is now generally used, but in which I am pretty confident there was no opportunity for any common air to get into the composition of it. I wish, however, to examine this procefs more particularly, and I think myfelf happy in having, for this, and other chemical purpofes, made more than one acquaint-

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acquaintance, by means of whom I shall foon be able to gratify myself in this respect.

At one time that I called upon Dr. H——s, he had a procefs going on by which he told me that he procured the *fedative acid*, and I think he likewife faid, *in the form of air*. If he can fhew any fuch acid air, it is entirely his own. I have no fort of pretention to it. On the contrary, I am at prefent inclined to believe that there is no fuch thing.

At the time of my introduction to Dr. H—s, I had the greateft part of the materials for my fecond volume, and I told him I fhould foon make another publication on the fubject of air; but that I wanted to complete two courfes, viz. on the extraction of air from various fimple and compound fubftances, by a burning mirrour in quickfilver, and alfo by a mixture of fpirit of nitre; and I had feveral preparations

preparations of him for those purposes, as my narrative will witnefs. Having got an ounce of mercurius calcinatus per se, of Mr. Cadet, while I was at Paris, for the purpole of my experiments on dephlogifticated air, which were begun long before that time, I would have had fome of Dr. H----s; but found that (tho' he affured me I had every thing of him at prime coft) he could not afford it fo cheap as Mr. Cadet. I therefore defired him to make me a quantity of red lead, from which fubstance I had got air about five times as good as common air. When I first mentioned this kind of air to him, he faid, "How do you know that it is fo pure ?" I told him it appeared to be fo both by the teft of nitrous air, and also by a moufe actually living in it five times longer than in an equal quantity of common air : to which he made no reply.

The first time that I faw him after I had got the red lead, which he had made for me, he faid, in the following identical words, "You "get no air from red lead." I told him I did, and even air five times as good as common air, fuch as I had mentioned to him before; but, faid he "you get no air from the "red lead that I made for you." I told him I did, and air of the fame kind, though in a very finall quantity. After this it is impoffible

fible that he fhould have any pretentions to the difcovery of *depblogifticated* air, which is the only difcovery for which the evidence of Dr. Brocklefby can be pretended, and even that pretended evidence has intirely failed him.

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I first discovered that I could make dephlogifticated air, and confequently common air, from spirit of nitre and earth, when I was at Calne, on the 30th of March 1775; which is a discovery that directly overturns Dr. H---s's doctrine, as laid down in his Syllabus, which does not admit of the convertibility of either earth, or acid, into air. Upon my return to London, after I had fent my letter upon that fubject to the Royal Society, I told him that I now knew what common air was, for I could actually make it myfelf; and at the fame time I mentioned the composition. To this he made not one word of reply. Now the air which I fhewed to Dr. Brocklefby, and which, he afferts to have been the fame with fome that he had before feen in Dr. H--s's courfe, was this very kind of air; having been made with different kinds of earth with fpirit of nitre. Now that Dr. H-s fhould actually have made a species of air, the composition of which, according to the doctrine of his fyllabus, eldi:

labus, juft now published, is absolutely impossible, I think my readers must deem to be a little extraordinary. In short, if this discovery concerning the constitution of atmospherical air, be not my own, nothing that I ever did can be so; and if it be not sufficiently proved by these considerations, nothing of this kind is capable of being proved.

With respect to this mistake, however, as well as that concerning the conflitution of fixed air, Dr. H--s has nothing to boalt; for the opinion that he maintains on this fubject is the very fame that has always been maintained by almost every body except myself. But fo clear are the proofs that I have produced of it, from actual experiments, that I will venture to fay, that if Dr. H-s himfelf does not embrace it very foon, giving up his favourite fundamental doctrine of the elementary nature of air, he will be as fingular in his opinion, as I have hitherto been in mine. Complete as his knowledge is of all the feven elements of nature, comprehending the omne fcibile of natural knowledge, his ipfe dixit, delivered in his oracular fyllabus, is not of fo much authority, except perhaps with himfelf, as that of fact and experiment.

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So much is Dr. H——s's doctrine on the fubject of air the reverse of mine, which makes freedom from phlogiston, exactly to correspond to purity of air, that, in a conversation with me, he maintained that air might have too little, as well as too much phlogiston. He did not think proper to explain himself on the subject; and I can only affure him that I know no such air. Let him produce it if he can, et erit mibis magnus Apollo.

In the fame conversation in which I told Dr. H---s that I had difcovered the real conftitution of atmospherical air, I told him that I thought I had also discovered the composition of fixed air. Upon this he imiled, with a kind of triumph, faying, "You are convinced then, " at laft, that fixed air is a compound." I told him I was, becaufe I thought I had difcovered in what it confifted, viz. fome modification of fpirit of nitre, and phlogiston, and perhaps some other principle. Upon this subject I am ftill in fuspence, waiting for more experiments. But allowing that I had changed my opinion, which I have never been averfe to acknowledge, I have not yet adopted bis opinion, viz. that fixed air confifts of common air and phlogiston; fo that I am no convert of bis, but to myfelf, the opinion being, as far as I know, peculiar to myfelf; and therefore Dr. H----9

H——s can have no foundation for giving out, as I am informed he has done, that I have changed my opinion on the fubject of fixed air, in confequence of the conversation I had with him.

So far was Dr. H--s from being communicative to me of his knowledge, that he was not always in the humour, notwithstanding his liberal promifes, to let me have the materials with which he could have furnished me for my own experiments, except on fuch terms as he faw I could not comply with. I once wanted a fmall quantity of fuch phofphorus as Mr. Canton made; and as I faw that he had just made a quantity, of the excellence of which he boafted very much (as, indeed, he did of almost all his preparations) I begged that he would let me have a little of it. He faid I should, if I would promife to give no part of it to any body elfe. I told him that I had no intention of communicating it to any body, but that I did not like to lay myfelf under the obligation of fuch a promife; and therefore I had none. Going to work myfelf, and following Mr. Canton's directions, I found no difficulty in making it fufficiently well for my purpose.

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SECTION IV.

Observations on Dr. H—s's Syllabus, as far as it relates to the doctrine of air.

In order to throw as much light as I poffibly can on the fubject which I have undertake to difcufs, viz. whether it be probable that I have borrowed any of my experiments of Dr. H---s, it may be useful to confider whether his doctrine concerning air, contained in his Syllabus, lately published, be fuch as may be supposed either to have suggested, or to have refulted from those experiments. If our conclusions be totally repugnant, it will hardly be thought probable that our premises were the fame. Now that our conclusions are totally repugnant, will be evident to any perfon who shall inspect his Syllabus and my second volume; and it is fomething remarkable that our opinions are, in no refpect, fo much the reverse of each other, as in what relates to that very species of air, the discovery of which, the evidence of Dr. Brocklefby (if it could have determined any thing at all) would have given to Dr. H----s.

In this fection I propose not only to point out the effential difference between Dr. H——s's opinons and mine, but, that my reader may derive some little advantage from the dispute, I shall, as I have done in the preceding fections, at the same time, shew how exceedingly frivolous are his objections to my doctrine, and how very crude, futile, and contrary to fact are his own; not forbearing to laugh where we must; since there is, in truth, very little room for candour.

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this muft have arifen from his ignorance of the nature and use of words, as if any perfon was not at liberty, (like Capt. Cook, or any other navigatof) to call a thing which had no name before, by whatever name he pleafed; or as if the nature of the thing was affected by the choice of a term. If inftead of air, I had used the word emanation, vapour, principle, or Dr. H——s's more favorite term element, would there have been any real difference in the fubftance, fo differently called? or, by calling them air, are the fasts that I have difcovered relating to them the lefs true.

Befides, Dr. H——s himfelf uses the term inflammable air, without the least foruple, though, according to his theory, there is not a particle of air in that fluid. For he fays, after me, p. 43, "that it confists entirely of acid and phlogiston." This was my own conclusion from the experiments mentioned in my first volume; but I have now rejected that opinion, because I have fince that time procured inflammable air from metals by beat only, without employing any acid whatever. Dr. H——s, however, is very welcome to keep my old opinion, if he prefers it to my new one. But which so we of the opinions he adopts, he is certainly obliged to me for it.

Notwithstanding Dr. H----s thinks proper to call nitrous air, acid air, and alkaline air, mere conceits, and to confider almost all my originality as a mere knack to make plain things mysterious and obscure, I cannot help thinking that if the conceits had been bis own, and if he himfelf had had as good a knack at thefe things as I have, he would have thought the conceits to be very pretty ones, and would have been not a little proud of his knack of ftriking them out. And it is poffible, that if he had produced any fuch conceits of his own, he would not have looked with fuch. envious eyes on those of others. On this account I really with that he may have better fortune in his inquiries; for then, while he is exulting in his own difcoveries, and making mountains of mole-bills, other quiet people may hope to enjoy their own property unmolefted by him; unlefs he should refemble the lion in the fable, who, though he had no hand in catching the ftag, challenged all the four quarters of it for himfelf.

acetous air, which terms he heard me make use of, and which he calls conceits, and an intimation that he can explain the phenomenon of detonation without supposing a deftruction of the acid. This was an easy and neceffary result from some of my new experiments, especially those that relate to dephlogisticated air, in the discovery of which he certainly had nothing to do,

His whole philosophical theory refts upon the foundation of there being diffinct primary elements of matter, of which he makes feven, viz. earth, water, alkali, acid, air, phlogiston, and light. All these, he afferts, p. 9, to be impenetrable, immutable, and inconvertible. But nothing can be more uncertain, or hazardous, than such a position as this. We are far from being sufficiently advanced in the knowledge of nature to pronounce concerning its primary constituent parts.

Dr. H——s more especially afferts, p. 17, that the pretended conversion of water into earth is an erroneous notion. But while he pretends to have confidered the experiments of Boyle, Borrichius, Wallerius, Leidenfrost, Margraaff, Eller, and Lavoisier (which is calculated to convey an idea of his extensive reading) he has overlooked the more decisive ex-

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experiments of his countryman, the ingenious Mr. Godfrey, who converted the whole mass of a confiderable quantity of diftilled water into a perfectly dry earth. For my own part, I fee no reason to doubt of the fact; and what is much more, Mr. Woulfe, who is unqueftionably one of the ablest and most judicious chemists of the age, fays that he has feen enough, in his own experiments, to make him perfectly fatisfied with respect to it.

He fays, p. 44, that "the nitrous acid "prevents the formation of inflammable air, "in all circumftances yet difcovered;" whereas, if he had read my first volume with care, he would have found that, by a very eafy procefs, I can always make inflammable air from the nitrous acid, viz. by putting iron, or liver of fulphur into nitrous air.

To mention a few other articles in this curious fyllabus that do not relate to air, but fome other of his elements : he fays, p. 46, 50,

50, 51, that " fire confifts of light and phlo-" gifton, and is not a certain motion of mat-" ter; that blaze" (I fuppose he means flame) " is a mixture of fire and a phlogiftic matter, " which has not formed fire, p. 54; that light " is not" (what Newton fuppoles) " a mat-" ter fent forth by the fun, or ftars, or pla-" nets, p. 65; that darkness is not the ab-" fence of light, or any privation of light, ib.; " that illumination, commonly called light, " and darknefs, are with respect to light, " what found and ftillnefs are with refpect to " air, p. 66; that our fense of colour is our " perception of the modifications of the vi-" brating motions of light, and that the feven " prifmatic colours are, with refpect to light, " what the feven tones are with respect to air, " p. 72; that specific gravity and density are " not commutable terms; that there is not " neceffarily more matter in a cubic inch of " glafs, than in a cubic inch of rozin, for " that gravity depends as much upon the fpe-" cies of the gravitating matters as upon the " quantity of them, p. 48; that phlogiston " does not gravitate, and that it has a power " whereby it counteracts the gravitation of " other matters, p. 47."

Thefe and fuchlike long-exploded, and crude notions (fo many of which I believe were never thrown together into the fame compafs fince the age of Ariftole or Cartefius) are delivered in a manner and phrafe fo quaint, and a tone fo folemn and authoritative, as gives me an idea that I cannot express otherwise than by the term *Philosophical Empiricism*.

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MISCELLANEOUS OBSERVATIONS.

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I fhall begin this fection with fome general observations on the *nature of the accusation* brought against me, and of the *evidence* by which it is supported.

My acquaintance with Dr. H——s commenced on the 6th of February 1775; and he fays (for I happen not to have any note of that memorable æra myfelf) that it had been difcontinued nine months, on the 3d of December following. It must, therefore, have terminated in the beginning of March. But I believe he is mistaken about two months, and that it was in the beginning of May; fo that I give him two months more than he claims. Three months, then (a great part of which I fpent in the country) my acquaintance with Dr. H——s lasted.

The fecond edition of my Treatife on air had been published some time before I had so much as heard the name of this gentleman, to whom it has been faid, and with very great confidence, that I owe all my discoveries; so that he can

can have no claim to any thing mentioned in that volume. At the fame time, alfo, it is well known to my friends, and I mentioned it to Dr. H----s himfelf, the first time I faw him, that I had materials for a fecond publication on the fubject. I must, therefore, at that time, have had the materials for the bulk of the fecond volume, I fuppose about three fourths of it. The remaining fourth part, therefore, is all that can lie open to his claims; and even with respect to this, he will find that I am able to produce evidence, that every course of experiments, of any confequence, was begun, and pretty far advanced, before I knew him; fo that I had little to do befides merely completing them, excepting what relates to the vegetable acid air, which is a thing of very little value, and the experiments on the fluor acid. which Dr. Brocklefby, the only evidence that has yet appeared against me, does not pretend to have feen with Dr. H---s.

In fact, therefore, there remains nothing of any value for him to lay his hands upon, except the completion of the difcovery concerning *depblogifticated air*, which I had begun before I knew him; and though his friend has afferted, in general, that he faw *all* the experiments I fhewed him (and thefe were among them) with Dr. H——s, the circumftances of that

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that fact have been ftated to be fuch, that I am fatisfied my reader must be fomething more than prejudiced, to imagine that it was even possible he should have feen them.

When I first mentioned the facts to Dr. H—s, he even positively denied that any air could be got from the substance from which I actually procured that specific kind of air; and the *necessary conclusions* from these experiments are not only not found in his printed Syllabus, but are the very reverse of the fundamental doctrines of that syllabus.

Now I will venture to fay that whenever any other article is examined, his claim to it will appear to be equally unreafonable and abfurd. The book, however, will foon be before the public, and he may then caft his rapacious eye over every paragraph of it; and let him diftinguish his property there, if he can.

I am very confident, that if the dates annexed to any of the articles were concealed, and he was required to name his own, he would juft as foon take what was done before I knew him, as what was done after that time. In fact, he has an equal right to all, or none.

It feems, however, very extraordinary to me, that he fhould, at the fame time, defpife all that I have done, calling my difcoveries mere conceits, and fay that I am poffeffed of nothing but a knack of rendering what was intelligible before, mysterious and obscure, and yet covet those things for himself. The second volume, I can affure him, contains nothing but more conceits, of the same kind with those in the first, and nothing is exhibited in it but the exercise of the same knack, whether of darkening or enlightening things, that was difplayed in the former volume.

According to Dr. H-s's account of the use that I have made of the discoveries of chemists, neither himself, nor any other perfon, has been really injured by me; for I have only difgraced myfelf. What reafon, then, can he have to complain? Let him only publish his experiments, which are so very intelligible; and if it appear, by comparison, that mine are only calculated to throw darkness upon his light, their credit cannot last long; and every thing that I have done, contained in both my volumes, must vanish before his publication, like Satan, the prince of darkness, at the touch of Ithuriel's spear. If all that I have done be what he represents it, a mere imposition upon the public, why cannot he

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he be content that I fhould have all the infamy of it to myfelf. Is it that he is willing, out of a principle of compassion, to share the burden with me?

As he fays that I have treated others as I have treated him, I think I may fafely conclude, that I have only treated him, as I have treated others; and therefore that I have ftolen no more from him, than I have done from others. Now, as my works are open to the public, let him fhew what it is that I have taken from others, without acknowlegement. But as I am confident that all the world will acquit me of any thing like plagiarifm with refpect to them, they will as readily acquit me of the fame charge with refpect to him.

During my acquaintance with Dr. H----s, he was perpetually talking of his *difcoveries in* general, but without diffinctly fpecifying them; fo that I do not retain a fingle idea of any that he has ever made, and I have never heard the leaft mention of any of them except from himfelf*. Indeed the great burden of his difcourfe with me was, that people came perpetually teizing him with queftions, took up

* I must except a single circumstance, mentioned in a late volume of the Philosophical Transactions.

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his time, got hints of discoveries from him, and then published them without making any acknowledgement. But I remember that he never mentioned the name of any of those perfons. I now publicly call upon him to name them, that we may know one another, and compare notes; for I fancy we shall all find ourfelves in the fame fituation, that there has been much cry and little wool; that these many perfons, all publishers of experiments, have written from their own funds, and that we should have had a very fcanty supply, if we had only had Dr. H——s's hints, and voluntary communications, to depend upon.

Chemistry, however, being a wide field, and myself having had access only to a one fruitful corner of it, I, in the great simplicity of my heart, entertained no doubt, but that while I was exploring one place, he was doing the fame, and with the same success in another; and there was certainly room enough for us all. But I now begin to suspect that (whether through his too great eagerness to catch at every thing, and secure the whole field to himself, or through some other cause) not having had the good fortune, in fact, to lay hold of any thing himself, he has been feized with a longing defire to fnatch a few of

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the flowers that I and others had been very quietly gathering; thinking that, out of fo great a number, he might, without fear of detection, fecure a few: and could he have contented himfelf with enjoying his pretensions with more privacy and diference, he might have fucceeded better.

Now could we all, on whom he has been making his depredations, only know one of another, though we should only be half a dozen of us (and yet, from his own account, which pretty much refembled that of Falftaff, I should think that we cannot be lefs than a (core) we might perhaps, by confulting together, hit upon some method of fatisfying this unfortunate experimenter. We might each of us agree to make him a voluntarily contribution out of our common flock. For my own part, I love my reft and peace fo much, that rather than have fuch another affair as this, I would freely furrender to him one or two leaves of my Register, and a few good bints to work upon into the bargain.

in all respects, alike. He is not what I am, nor am I what he is. It may be my fate to be a kind of comet, or flaming meteor in science, in the regions of which (like enough to a meteor) I made my appearance very lately, and very unexpectedly; and therefore, like a meteor, it may be my deftiny to move very fwiftly, burn away with great heat and violence, and become as fuddenly extinct. Let Dr. H---s, therefore, if he be wife, keep out of my way; let him wait till my fated period arrive (which, in the nature of things, cannot be far diftant) and he may then, after feeing my fall, like a flow fober-moving planet, attended by his faithful fatellite Dr. Brocklefby, perform his own revolution unmolefted, when I shall be involved in darkneis.

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I shall

I fhall now conclude this appeal to the public with a letter to my *accufer*, and another to his witnefs; after which I fhall fubmit the decifion of my caufe to a jury of our peers, the *public*; acknowledging, whether Lord Mansfield will agree with me in this, or not, that they are competent judges both of the *law*, and of the *fatt*.

To Dr. H---s.

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Sir, . vin gauss abit , and yam

It is fomething odd that the fubject of the only paragraph in my letter which you thought required an answer, is the only one which it is impoffible for me to make a reply to in yours. For, indeed, as you fay, our notions of bonour differ so very widely, that it would be going too far back, for a correspondence by letter, to come at any common principles on which we might argue. Besides, the public may have notions of honour different from us both, and they will judge between us. To which of our maxims they will most incline, time will difcover.

You fay that, " if any other gentleman had " proposed to you the question that I did, an " answer

" anfwer would have been neceffary." Now, as I cannot pretend to be any other perfon now than I was then, I imagine you will ftill think an anfwer to me, unneceffary; but as with refpect to the public, or to yourfelf, you may, poffibly, think it expedient, and your time may be too much taken up in the profecution of your immenfely valuable difcoveries, even to read the whole of this pamphlet, I fhall, in a few diftinct paragraphs, recite all that it particularly concerns you to reply to.

I. You must distinctly recite those discoveries of yours, which you charge me as having published as my own; proving that you had published them before me, and that I knew of your having made them at the time of my publication. You fay that " If you fhould an-" fwer my queftion, you would commence it " with comparisons of the dates of my rapid " publications, with the dates of your courfes " of chemistry." Now this is more than neceffary, unlefs you can prove that I knew any thing of you, or of your courses, before the 6th of February last, and can find in the two first lectures of the course, which you began on that day, the feeds of my difcoveries fubfequent to that date.

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But I find, by your friend Dr. Brocklefby, that your very first course began in June 1774; whereas my first volume on air was published fome months before that date; fo that, tho' your voice could have been heard from your laboratory in Greek-ftreet, Soho, London, to my fire-fide at Calne, in Wiltfhire, I could not have profited by your instructions. My unfortunate conceits were then all abroad, and, to my everlafting shame, were at that time well known to philosophers in many different parts of Europe; and long before that time, the Council of the Royal Society, wanting the wildom of your advice, had been fo infatuated, as to have conferred upon me their annual prize-medal for about one half of those that are contained in that first volume. Missed by their ill-founded applaufe, I have gone blindly on in the fame walk, till my conceits are now more than four times as many as they were at the time of my first publication.

2. After you have made good your first charge of plagiarism, with respect to yourself, please to prove your second also, viz. my plagiarism with respect to others.

3. That

3. That this altercation of ours may be of fome ufe to the public, and to make it worth their while to give us a hearing, 1 wifh you would difcufs the feveral topics on which your philofophical notions and mine differ. It is to be wifhed, more efpecially, that you would prove your favourite doctrine, that fixed air confifts of common air and phlogifton; that acid air, alkaline air, and nitrous air, &c. &c. &c. are mere conceits; and that your fundamental principle of the abfolute inconvertibility of what you call elements into each other, is well founded, efpecially that earth is not convertible into air, as I affert, and you deny.

4. It would be particularly edifying to the public, if you would favour them with an elucidation of your extraordinary Syllabus, a few things in which I took the liberty to point out, as wanting fome illustration; as your notions concerning fire, light, phlogiston, &cc. But perhaps you may, in your great prudence and difcretion, think it quite fufficient, if, for the prefent, you can give fatisfaction to your pupils with respect to them : and I own, upon reflection, it would be unreasonable to require of any person of your description, that he should publish to the world all the secrets of his Art.

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5. As to the particulars which only paffed in conversation between our two felves, and which have not yet been communicated to the public, not even in your amazingly-comprehenfive fyllabus, as concerning the *fedative* acid, air that has too little phlogiston, &c. &c. &c. it no way concerns the public; but perhaps you may chufe, while your hand is in, to clear up those matters as well as the reft.

6. Above all things I must infift upon it, that you specify the names of the many perfons who have behaved towards you with the fame baseness and ingratitude that I have done; that the public may judge of the credibility of your charge against me, by comparing it with your charge against others, probably much more respectable perfons than myfelf.

7. As to your perfonal behaviour to me, and your reafens for it, you may give juft what account you pleafe. As my character is pretty well known, thofe who are acquainted with me will judge whether your account be probable or not; and though I do not pretend but that my memory may fail me with refpect to fome *circumstances* of things, I think a man will hazard too much who fhall

Ihall charge me with any wilful misrepresentation of a fact. I would not for the fake of all the reputation that a man can get by philofophy, or by writing, have the feelings of that man who shall charge me with having told a deliberate falfebood; for if he have any knowledge of me, he must, at the fame time, be confcious of telling one himfelf; afferting what he does not believe.

I am, Sir, all goab now and

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Your humble Servant,

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Shelburne-houfe,

8 Dec. 1775. Del J. PRIESTLEY.

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P. S. As I have now the honour of introducing you to the Public, as Dr. Brocklefby introduced me to you, I hope you will not immediately adopt the ftyle of your letter to me, with which our intercourse terminated, but rather that which you first used to me, as expressive of that deference and respect which you thought due to a new acquaintance.

If in any part of this pamphlet, or letter, I have inadvertently offended you, I shall hope to be favoured with a remonstrance on the fubject. The title, at least, cannot displease you. In this I have not been partial to myfelf; for municating whenever

whenever the publication is mentioned, it will be called my Philosophical Empiricism, and not yours. Your friends, therefore, may be expected to circulate it as well as mine.

To Dr. BROCKLESBY.

Dear Sir,

I am forry to observe that, in your last letter, you drop the usual stile of stiendship, in your address to me; but this shall not make me discontinue it with respect to you. For though, by means of your indiscretion, I have long lain under a great load of odium, and you have occasioned me a great deal of trouble in confequence of it, I believe it was very far from being your intention to injure me: and whatever I may think of you as a *philosopher*, or as a writer, I shall always respect you as a gentleman. Besides, your known attachment to the cause of Liberty, would alone, if you had nothing else to recommend you to me, disarm, in a great measure, my resentment.

municating his own clear ideas to others, (of which yourfelf, who have fo long been his pupil, have exhibited the moft fatisfactory proof) certainly has not, in return, received from you all the accomplifhments of a gentleman; being manifeftly deficient in the first rudiments of that character, viz. good manners, as his behaviour, and his letter to me, will testify.

I would observe, however, that several parts of your letter might very justly give me offence, especially your intimating that by proposing my questions I meant not to clear up the subject (though nothing could be better calculated to answer the purpose, as the issue has proved) but either to puzzle you, or lead to farther perplexities. For they could not have puzzled or perplexed any man who was a competent evidence in the case.

All the particulars of your letter that are true (for feveral of the articles are notorioufly falfe) are either things that have been long known to all philofophers, or are contained in my first volume; and yet, after reciting them, you bid me " ask myself whether any " thing that I shewed you at Shelburne-house " could appear novel to you; fince my giving " new

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" new names to what you had feen before, " could not conftitute any new difcovery." Now I fhewed you feveral very remarkable experiments, of which nothing is fo much as hinted at in your letter; and therefore, on your own teftimony, they must have been quite new to you, whether you were aware of it or not.

You complain that you have been drawn by me into a difpute against your will; but, Dear Sir, is it not rather you who have drawn me into this dispute? And I do affure you it is much against my will. A very ferious accufation has been brought against me, respecting, not, as you represent it, the exclusive right to a philosophical discovery, but affecting my charatter as an honest man, and you are the only perfon who have ftood forth in fupport of this accufation. Can you then ferioufly blame me for callingyyou to prove what you acknowledge you have afferted, and for proposing fuch questions as were evidently neceffary to ascertain the validity of your testimony? A moment's reflection will convince you that, in justice to myself, I could not have done otherwife.

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You must now, Sir, give me leave, in return for your anecdote concerning Sir Isaac Newton (which you have intirely misapplied in my case) to tell you a story which you cannot misapply, and I hope it will not be lost upon you on a future occasion.

A Chinese Mandarine had procured an European reflecting telescope, and a friend of his, wifhing to have another exactly like it, put it into the hands of a Chinese workman, who was famous (as many of the Chinefe are known to be) for the imitation of any thing he faw. Accordingly, having got the inftrument into his hands, he furveyed it with great attention, took it to pieces, and carefully measured the dimensions of every part. He then made a tube of the very fame fize, and mounted and polifhed it, fo as not to be diftinguished from the other; and with respect to the infide of it, he put pieces of polifhed metal, and pieces of transparent glass in their proper places, and precifely at their proper diftances from each other; but without attending to any more exact curvatures of their fuperficies than his eye, which was a very good one, could diflinguish : and then concluded that he had completely conftructed the telefcope. And certainly a Chinefe Dr. Brocklefby

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lefby would have faid that they appeared to be nearly the fame; and yet the European inftrument would magnify remote objects with great diftinctnefs, whereas, through the Chinefe telefcope, nothing could be feen at all.

Now this I take to have been the difference between Dr. H——s's experiments and mine, and I hope that the next time that you fhall fee a man ftanding by a tub of water, or a bafon of quickfilver, with jars and phials, &c. before him, filled partly with air and partly with water, with a lighted candle, and a variety of little implements at hand, and transferring his different kinds of airs, with fome degree of dexterity, from one veffel to another, a red colour appearing here, and a *white* one there, you will not be fo ready to affirm that the operator was *inftituting* the very fame experiments that you faw at Shelburne-houfe.

As a ftory frequently begets its own likenefs, and examples of this kind may be useful to you in the way of *apology*, as well as of *admonition*, I shall, while I am in the vein for it, tell you another.

Your expressing no fort of *furprize* at seeing my new experiments, reminds me of the in-

indifference with which Tobiah, a very fenfible native of Otaheite (fo that it is no difparagement to you to be compared to him) faw a borse for the first time at Batavia, when it was imagined that he would have been ftruck with the greatest admiration, especially as he was remarkable for his curiofity, and his attention to every thing that appeared new to But when he was afked by Mr. Banks, him. who told me the ftory, if he did not admire that noble animal? he faid, " No, for there " was nothing extraordinary in it, except its " fize, as fuch animals were common enough " in his own country." Upon inquiry it appeared that he took the horfe to be nothing more than a large dog.

Unfortunately, this Otaheitian Dr Brocklefby did not live to return to his own country. But fuppofing him to have returned, and his countrymen gathered about him, afking him whether he had feen any thing new in his travels; he would have faid, "No, thefe peo-" ple (who are faid to be philofophers high in " modern rank) with great trouble and ex-" pence, run over the world, on purpofe to " make what they call difcoveries, and I fup-" pofe there are people on whom they can im-" pofe. But as far as I fee, and I have been " long

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" long enough with them to judge, they only " amuse themselves, and the world, with giv-" ing new names to things that we all know as " well as they do. They pretended to fhew " me a most extraordinary animal, and thought " to have furprized me exceedingly with the " fight of it; but though they called it by a " name that I had never heard before, and " that I cannot now recollect, you may depend " upon it, it was nothing more than a dog, " only a little larger than our dogs generally " are. It had only four legs like ours, one " head, one tail, and a couple of ears, and it " feemed to run at the fame fpeed. As for the " species of the animal, let them pretend what " they will, be affured by me it was the very " fame."

I hope, Dear Sir, you will not think the worse of me for endeavouring to give a turn of pleafantry to an affair that, fome time ago, wore a pretty ferious afpect. Believe me, I retain no animofity against you. I have even no objection to feeing or converfing with you as ufual. Only I fancy it will be equally agreeable to us both to fay nothing, for the future, about philosophy, or Dr. H----s, but rather 4

But as the as I

to talk about America, and our common friend Dr. Franklin.

I am, Dear Sir,

Your very humble Servant, Shelburne-houfe,

Dec. 9, 1775.

J. PRIESTLEY.

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P. S. Had you liftened to the gentle and timely admonition of Dr. Hunter, at the time of your making the declaration abovementioned, viz. "I fuppofe that what Dr. H—s "fhewed might be *fomething like* thefe experi-"ments, but they might notwithstanding, in "reality, be very different from them," it would have been happy for me, and perhaps alfo for yourfelf, and even for your friend Dr. H—s, in whofe reputation you fo warmly intereft yourfelf.

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THE CONCLUSION.

I have now made the beft defence that I can to the general and indistinct charge that has been brought against me, and am waiting (with how much anxiety may well be imagined) for the particulars of my accufation, of the nature of which I am just as ignorant as my reader himfelf. I take it for granted, however, that it relates to fome of the articles contained in Dr. H---s's fyllabus, which was intended, no doubt, to comprise the refult of all his discoveries, those that I have been pilfering, as well as the reft; and indeed it takes in the whole compass of philofophical knowledge. But then, among fuch an immense number of discoveries, great and fmall, how can I determine which of them it is on which he will found his charge.

I believe I must, in this case, have recourse to the method formerly used in taking the sortes Virgilianæ; and, as it is possible, though not through a deficiency, yet through a redundancy

dancy of his articles of acculation (which is no lefs embarraffing) Dr. H——s himfelf may be as much at a lofs as I am, I would recommend the fame method to him; and if he fhould not happen to know what it is (as the procefs is not a ftrictly chemical one) I will tell him, that he has nothing to do but to open the book at random, and the first paragraph that he shall cafually caft his eye upon, is the article wanted.

I am not lawyer enough to know whether it would avail me at all in this cafe, to turn informer against my profecutor, or I could prove that not a fingle article mentioned in Dr. Brockless's elaborate letter (which I doubt not contains a full and accurate account of all the recondite doctrines, and profound difcoveries, delivered in the Greek-street lecture) whether true or false (for the account confists of a due mixture of both) belongs to Dr. H——s.

If this will not avail me, and my defence, after all, be deemed unfatisfactory, I shall be anxious to know to what *punishment* I shall be fentenced. For if my crime should be adjudged to be any thing more than *petty larceny*, I am apprehensive that, as we have no co- G_2 lonies

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lonies for the convenience of transporting felons now, I shall inevitably be *destined to the* cord.

I do not know whether my nativity was ever regularly caft; but if it was, I am confident it must have appeared, that I was born under the malignant influence of fome or other of the planets, to which the old chemists paid a more particular devotion; and it is well known that they had much recourse to the planets. For I cannot otherwife account for my being fo exceedingly obnoxious to lecturers in chemistry as I have been. If I might adopt the doctrines of my Scotch antagonists, I should fay they feem to be poffessed of an instinctive antipathy towards me, and to fall upon me as naturally as the wild affes, in Arabia, fall upon the horfe, or, if they like it better, as the wild horfes of Arabia fall upon the als.

For, a few years ago, I happened to be but a quarter of an hour in company with another celebrated lecturer in this branch of liberal fcience, in this metropolis, and I narrowly efcaped being brought into a fcrape as bad as this that I am now in with Dr. H---s.

It

It was, indeed, much of the fame nature, and, as far as I can forefee, would have ended as this is likely to do. Nay it looked much more formidable at its outfet. For I was informed not only that I had published difcoveries communicated to me in that unlucky quarter of an hour, without any acknowledgement, but a publication was threatened of all my plagiarisms, which, as I was then but young in this bufinefs (and not cafehardned, as I now am by all kinds of abuse) would certainly have overwhelmed me. And the learned lecturer (though I believe he never acted in concert with Dr. H---s) expressed even greater contempt of my experiments than Dr. H-s has done, and in a stile equally correct and elegant.

When, however, the fact was inquired into, it only appeared, that I had not given to an excellent philofopher, with whom I am now better acquainted, an experiment, which, as the chemift defcribed it, was not fast, and which, as it ought to have been defcribed, I had not claimed to myfelf, but had given to another perfon, who had actually made the experiment, and had publifhed an account of it long before.

Having

Having related the particulars of my own conduct, and my own experiments, as far as the purpose of my defence requires,

Sua narret Ulysfes.

OVID.

FINIS.

ERRATA

Page 6. l. 4. (from the bottom) for none, read none of them.
P. 4. l. 11. for fubstance, read fubstances.
P. 58. l. 5: for not, read not yet.
P. 59. l. 4. for Aristole, read Aristotle.

A CATA-

